#### DOCUMENT RESUME

ED 095 561 CS 201 519

AUTHOR Trayes, Edward J.; Cook, Bruce L.

TITLE Picture Emphasis in Final Editions of 16 Major

Metropolitan Daily Newspapers by Subject, Race, Sex,

Content Category and Source, October 1-5, 1973.

PUB DATE Aug 74

NOTE 93p.; Paper presented at the Annual Meeting of the Association for Education in Journalism (57th, San

Diego, August 18-21, 1974); Some tables may not

reproduce clearly

EDRS PRICE MF-\$0.75 HC-\$4.20 PLUS POSTAGE

DESCRIPTORS \*Content Analysis: Higher Education: \*Journalism:

\*Media Research; News Media; \*Newspapers; News Reporting; \*Photography; Press Opinion; Urban

Areas

#### ABSTRACT

Photographs appearing in October 1-5, 1973, final editions of 16 major daily newspapers published in Chicago, Detroit, Los Angeles, New York, Philadelphia, and Washington D.C. were analyzed for total number of pictures published, content category (breaking news, feature, or sports), placement (front page or inside), source (staff, Associated Press, United Press International), "people" or "non-people," sex of primary subject or subjects, and the race of the primary subject or subjects in each picture. Findings include an analysis of overall picture usage as well as city-by-city data. Overall picture usage is broken down by city, newspaper, and day for overall and for front-page-only pictures with detailed cross-tabulations according to content category. This methodology is employed in describing picture sources, "people v. non-people" pictures, and sex and race for "people" pictures only. Overall picture usage findings are then grouped by city to reveal similarities and differences among the six cities studied. Conclusions are drawn concerning the populations actually being served by the 16 major daily newspapers as reflected in their coverage assignments to staff photographers and their picture play. (Author/RB)



US DEPARTMENT OF HEALTH.

EDUCATION & WELFARE

NATIONAL INSTITUTE OF

EDUCATION

THIS DOCUMENT HAS BEEN REPRO
OUCED EXACTLY AS RECEIVED FROM
THE PERSON OR ORGANIZATION ORIGIN
ATING IT POINTS OF VIEW UR OPINIONS
STATED OD NOT NECESSARILY REPRESENT OFFICIAL NATIONAL INSTITUTE OF
EOUCATION POSITION OR POLICY

PICTURE EMPHASIS IN FINAL EDITIONS OF 16 MAJOR METROPOLITAN DAILY NEWSPAPERS BY SUBJECT, RACE, SEX, CONTENT CATEGORY AND SOURCE, OCTOBER 1-5, 1973

> By Edward J. Trayes and Bruce L. Cook

Department of Journalism School of Communications and Theater

> Temple University Philadelphia, Pennsylvania

Photojournalism Division Association for Education in Journalism Convention San Diego, California, August 1974

Dr. Trayes is an Associate Professor of Communications Mr. Cook is a Ph.D. Candidate and Research Assistant

Section 1995

6/5 /08 STOR

# TABLE OF CONTENTS

Subject	Page
Introduccion	1
Methodology	2
Limitations	3
Findings	3
Findings I: Overall Picture Usage	3
People/Nen-People Pictures	22
People Pictures by Sex	22
People Pictures by Race	60
Findings II: City-by-City Analysis	77
Chicago	77
Detroit	80
Los Angeles	81
New York	81
Philadelphia	82
Washington, D.C	83
Summary, Observations and Recommendations	84
Appendix I	88



How do major metropolitan daily newspapers handle pictures?

Do they all use about the same proportions of breaking news, feature and sports pictures?

Do some newspapers use more pictures than others?

Do wire service and other outside pictures sources supply more pictures than staff photographers on respective metropolitan newspapers?

Do "people pictures" dominate the pictorial content of metropolitan dailies?

How frequently are blacks represented in the photo content of metropolitan daily newspapers? What proportion of these pictures is 'integrated' (black with white and/or other light-skinned individuals) and what proportion pictures black people only?

Do women appear as regularly in "breaking news" and "sports" pictures as they do in "feature" photographs?

These are some of the questions approached in this study of photographs appearing in 16 major daily new papers published in Chicago (Daily News, Sum-Times, Today and the Tribume), Detroit (Free Press and News), Los Angeles (Herald-Examiner and Times), New York (Daily News, Post and Times), Philadelphia (Bulletin, Daily News and Inquirer) and Washington (Post and Star-News). Included are the final editions of each newspaper dated Monday through Friday, October 1-5, 1973.

Cities were selected on the basis of overall population as well as on the number of black residents in each respective city. According to the 1970 decennial census New York, Chicago, Los Angeles, Philadelphia and Detroit are, respectively, the five largest cities in the U.S. These, plus Washington, D.C. (ninth in overall population), have the nation's largest black populations.

<sup>1</sup>U.S. Bureau of Census, U.S. Census of Population: 1970, Vol. I, General Population Characteristics, Final Report PC(1)-B Washington, D.C.: U.S. Government Printing Office, 1971), Table 23.



City proper overall, white and black populations and ranks (based on 20 largest U.S. cities) for each of the cities studied, according to the 1970 decennial census, are:2

	Overall	White	Black
New York	7,894,862 (1)	6,048,841 (1)	1,668,115 (1)
Ohicago	3,366,957 (2)	2,207,767 (2)	1,102,620 (2)
Los Angeles	2,816,061 (3)	2,173,600 (3)	503,606 (6)
Philadelphia	1,948,609 (4)	1,278,717 (4)	653,791 (4)
Detroit	1,511,482 (5)	838,877 (6)	660,428 (3)
Washington, D.C.	756,510 (9)	209,272 (20)	537,712 (5)

## Methodology

Pictures in each newspaper were analyzed according to:
Total number of pictures published; 2) Category of photograph;
Preaking news, feature or sports); 3) Placement of photograph
(front page or "inside"); 4) Source of photograph (staff, Associated Press, United Press International, "other," or "no credit");
5) "People" or "non-people" photograph; 6) Sex of primary subject or subjects in each picture, and 7) Race (black or white/other) of primary subject or subjects in each picture. Where appropriate, data treated across content categories (breaking news, feature and sports) is handled for each issue of each newspaper studied. City-by-city and overall findings also are presented.

Among the definitions operant in this study are the following:

Breaking news related to those photographs dealing with people and events which are timely, current and would diminish considerably in news value if their publication were delayed. Generally many of these photographs have been produced and/or made available since the previous final edition of the respective newspaper was published. Others have been on file, such as head shots of certain individuals, but are used in a breaking news context because of some recent development (for example. John Jones, widely klown banker, died today).

Feature pictures are those which would be lose considerable news value if their publication were delayed a maps as much as a week or even a month. In another sense feat, photographs are those not tied to the news of the day. The province hold a great deal of human interest, but little or no increase news value.



<sup>2&</sup>lt;sub>Ibid</sub>.

Sports pictures are those appearing generally on the sports pages of newspapers and covering all facets--straight news, features and columns--of coverage. In general these are treated: football, baseball, casketball, golf, boxing, wrestling, hunting, fishing, auto and horse racing, tennis, track, trapshooting, hunting, fishing, billiards, soccer, rowing, hockey and many others. Dog and horse shows often are handled on sports pages.

#### Limitations

Among the limitations of this study are the following:

- --It is sometimes difficult to determine an individual's race by examining a photograph published in a newspaper. For example, some light-skinned blacks, unless they are public figures, may have been miscoded as whites in this study.
- and/or as meticuoulsy as others. This could account for at least some of the differences in picture source usage across newspapers studied. For example, the Phila elphia Daily News did not include the cralit information necessary to determine picture source--AP, UPI, staff, "other," and "no credit."
- as either "breaking news" or "feature"--were handled as concientiously as possible according to the previously stated definitions. In any case, double coding was avoided.
- --Some newspapers have more stringent by-line policies for staff photographers than others.
- --"Other" pictures include pictures where positive identification (black and/or white) could not be made as well as those where other races--such as Indian--are involved.

#### Findings

In this study of photographs aplearing in major daily newspapers in cities with large overall and black populations, overall findings as well as city-by-city analyses will be included.

## Findings I: Overall Picture Usage

Following are it cussions of findings as they relate to picture source, people/non-people, photographs, sex of subjects in various paotographs, and race--black and/or white--of subjects in photographs.

The 16 newspapers studied ov r the five-day period, October 1-5, 1973, published 3,669 photographs for an average of just under 46 pictures per newspaper per day.



The total number of photographs used ranged from 146 or about 29 daily for the Chicago Sun-Times, a tabloid, to 438 or about 88 daily for the Philadelphia Daily News, another tabloid. The median number of photographs used over the five days, according to Table I, was 212.5 or 42.5 per day.

The Philadelphia Daily News accounted for 438 or 11.9% of all pictures published by the 16 dailies over the period studied.

As shown in Table I, well over half or 55.5% of the pictures published carried no credit line. Of those with credit lines, 8d6 or 24.1% were produced by staff photographers on each of the 16 dailies studied, 357 or 9.7% came from the Associated Press, 218 or 5.9% from United Press International, and 173 or 4.7% from "other" sources.

"No credit" pictures, as shown in Table I, account for the most published in dailies across all cities studied except New York City. There "staff" photographs number more than "no credit" over the five-day period. Accordingly, "staff" photographs are the second greatest source for dailies in all other cities—Chicago, Detroit, Los Angeles and Washington—except Philadelphia, where "staff" ranks third behind "other (second) and "no credit" (first). The Associated Press places third in total pictures published, followed by United Press International in all cities except Philadelphia. There, according to Table I, AP and UPI rank fourth and fifth as newspaper picture sources. "Other" is the least frequent source of credit—lined photographs published in all cities except Philadelphia.

As shown in Table I, more photographs were published by Philadelphia's three newspapers over the five-day period--905 or 24.7%--than by Chicago's four dailies, 843 or 23%. New York's three general circulation dailies accounted for 694 or 18.9%, Washington's two papers ran 459 or 12.5%, Detroit's two dailies published 424 or 11.6%, and the two Los Angeles newspapers accounted for 344 or 9.4% of all photographs published.

The average number of photographs published by dailies in each city over the five-day period shows Philadelphia first with 301.7 or just over 60 pictures per newspaper per day, according to Table I. Following are: New York (233 or 46.2 photographs per newspaper per day), Washington (229.5 or 45.9 per newspaper per day), Detroit (212 or 42.4 per newspaper per day), Chicago (210.8 or 42.2 per newspaper per day), and Los Angeles (172 or 34.4 per newspaper per day).



TOTAL PICTURES BY SOURCE ACCORDING TO CITY, NEWSPAPER AND DAY IN FINAL EDITIONS AS PUBLISHED BY DAILIES IN CHICAGO, DETROIT, LOS ANGELES.

WEN YORK, PHILADELPHIA AND WASHINGTON, D.C., OCTOBER 1-5, 1973

City, Newspaper, Day	AP	UPI	Staff	Other	No Credit
Chicago (n = $843$ )					
Daily News $(n = 226)$ Monday $(n = 54)$ Tuesday $(n = 41)$ Wednesday $(n = 46)$ Thursday $(n = 36)$ Friday $(n = 49)$	4 3 3 2 4	0 3 2 1 0	12 3 4 9 8	0 2 10 0	38 30 27 24 36
Total Percent (for paper)	16 7.1	6 2.7	36 15.9	13 5.8	155 68.6
Sun Times (n = 146)  Monday (n = 37)  Tuesday (n = 23)  Wednesday (n = 28)  Thursday (n = 26)  Friday (n = 32)	3 3 5 4 1	0 0 0 0	16 7 7 6 9	0 0 0 0	18 13 16 16 22
Total Percent (for paper)	16 11.0	0 0	45 <b>30.</b> 8	0	85 58 <b>.</b> 2
Today $(n = 211)$ Monday $(n = 38)$ Tuesday $(n = 36)$ Wednesday $(n = 43)$ Thursday $(n = 34)$ Friday $(n = 60)$	7 3 3 2 3	0 0 0 0	11 13 8 11 12	0 0 0 0	20 20 32 21 45
Total Percent (for paper)	18 8.5	0 0	55 26 <b>.</b> 1		138 65.4
Tribune $(n = 260)$ I'onday $(n = 69)$ Tuesday $(n = 39)$ Wednesday $(n = 49)$ Thursday $(n = 53)$ Friday $(n = 50)$	6 4 5 9 4	5 2 3 3	23 13 13 8 13	0 0 1 0	34 20 28 32 30
Total Percent (for paper)	28 10.8	16 6.2	70 26.9	2 0.8	
City Total Percent (for city)	78 9•3	22 2.6	<b>206</b> 24.4	15 1.8	522 61.9



TABLE I (Continued)

City, Newspaper, Day	AP	UPI	Staff (	Other No Credit
Detroit (n = 424)				
Free Press (n = 210) Monday (n = 32) Tuesday (n = 41) Wednesday (n = 44) Thursday (n = 54) Friday (n = 39)	2 5 6 7 4	2 2 0 4 2	8 7 13 10 9	4 16 0 27 0 25 0 33 0 24
Total Percent (for paper)	24 11.4	10 4.8	47 22.4	
News (n = 214)  Monday (n = 41)  Tuesday (n = 40)  Wednesday (n = 41)  Thursday (n = 34)  Friday (n = 58)	0 2 1 2 4	7 5 4 3 2	12 13 9 8 14	0 22 0 20 0 27 0 21 0 38
Total Percent (for paper)	9 4.2		56 26 <b>.</b> 2	0 128 0 59.8
City Total Percent (for city)	33 7•8	_	103 24.3	
Los Angeles (n = 344)				
Herald Examiner (n = 158) Monday (n = 33) Tuesday (n = 24) Wednesday (n = 36) Thursday (n = 34) Friday (n = 31)	5 2 2 0 1	5 4 6 4 11	5 2 4 8 3	0 18 4 12 0 24 3 19 0 16
Total Percent (for paper)			22 13.9	
Times (n = 186) Monday (n = 35) Tuesday (n = 36) Wednesday (n = 36) Thursday (n = 45) Friday (n = 34)	13	0 0	23	1 9 0 14 0 14
Total Percent (for paper)	58 31.2			2 58 1.1 31.2
City Total Percent (for city)				9 147 2.6 42.7



TABLE I (Continued)

City, Newspaper, Day	AP	UPI	Staff (	Other	No Credit
lew York (n = 694)					
Daily News $(n = 266)$ Monday $(n = 54)$ Tuesday $(n = 49)$ Wednesday $(n = 54)$ Thursday $(n = 54)$ Friday $(n = 55)$	2 2 8 5 7	4 5 2 0 2	29 19 21 26 21	0 0 0 0 6	19 23 23 23 29
Total Percent (for paper)	24 9.0	13 4.9	116 43.6	6 2 <b>.</b> 3	107 40.2
Post (n = 196)  Monday (n = 34)  Tuesday (n = 39)  Wednesday (n = 40)  Thursday (n = 37)  Friday (n = 46)	4 6 3 3 6	0 0 0 0	8 9 11 18 12	0 0 0 0	22 24 26 16 28
Total Percent (for paper)	22 11.2	0	58 29.6	0 0	116 59.2
Times $(n = 232)$ Monday $(n = 42)$ Tuesday $(n = 39)$ Wednesday $(n = 48)$ Thursday $(n = 46)$ Friday $(n = 57)$	6 5 12 9	5 8 11 7 7	19 20 14 18 28	0 1 0 4 7	12 5 11 8 6
Total Percent (for paper)	41 17.7	38 16.4	99 42.7	12 5.2	42 18.1
City Total Percent (for city)	87 12.5	51 7•3	273 39.3	18 2.6	265 <b>3</b> 8 <b>.</b> 2
Philadelphia (n = 905)					
Bulletin (n = 207) Monday (n = 47) Tuesday (n = 39) Wednesday (n = 39) Thursday (n = 35) Friday (n = 47)	3 3 6 2 3	3 3 1 1	17 3 3 4 6		24 30 27 28 37
Total Percent (for paper)	17 8.2	11 5•3	33 15.9	0 0	146 70.5



TABLE I (Continued)

City, Newspaper, Day	AP	UPI	Staff	Other	No Credit	
Daily News (n = 438) Monday (n = 84) Tuesday (n = 75) Wednesday (n = 78) Thursday (n = 69) Friday (n = 132)	0 0 0 0	0 0 0 0	0 0 0 0	18 21 17 23 21		
Total Percent (for paper)	. 0	0 0	0 0	100 22.8	338 77•2	
Inquirer (n = 260) Monday (n = 51) Tuesday (n = 38) Wednesday (n = 56) Thursday (n = 53) Friday (n = 62)	7 6 1 7 2	6 7 1 5	13 5 14 12 10	3 1 3 0 2	22 20 31 33 43	
Total Percent (for paper)	<b>23</b> 8.8	25 9.6	54 20.8	9 3•5	149 57•3	
City Total Percent (for city)	40 4.4		87 9.6	109 12.0	633 69.0	
Washington $(n = 459)$						
Post (n = 264) Monday (n - 44) Tuesday (n = 47) Wednesday (n = 64) Thursday (n = 52) Friday (n = 57)	4 8 7 6 7	5 6 4 7 6	15 10 14 17 16	2 0 8 7 0	18 23 31 15 28	
Total Percent (for paper)	32 12,1	28 10.6	72 27.3	17 6.4	115 43.6	
Star-News (n = 195) Monday (n = 31) Tuesday (n = 29) Wednesday (n = 39) Thursday (n = 31) Friday (n = 65)	3 2 6 4 4	8 4 1 3 3		0 0 0 1	21 9	
Total Percent (for paper)	19 9.7	19 9•7	56 28.7	1 0.5	100 51.3	
City Total Percent (for city)	51 11.1	47 10.2	128 27.9	18 3.9	215 46.8	
Overall Total (n = 3669) Percent (overall)	357 F	2 <u>18</u> 5•9	886 24 <b>.</b> 1	173 2 4,7	035 55•5	

Table II carries for each daily the number of pictures published by content category as well as by source. Accordingly, more "feature" pictures, 1,509 or 41.1%, were used across the 16 dailies studied than "breaking news" (1,442 or 39.3%) or "sports" (718 or 19.6%) photographs.

"Breaking news" pictures outnumber "feature" and "sports" photographs respectively in Chicago and Washington, while "feature" pictures clearly outrank "breaking news" and "sports" pictures, in that order, in Detroit, Los Angeles and Philadelphia. "Breaking news" (37.6%) and "feature" (38.5%) photographs are about one percent apart for New York City dailies, as shown in Table II.

Table II also presents within city and newspaper-bynewspaper breakdowns of picture u age across all three of the aforementioned content categories as well as by source.

As snown in Table III, 193 or 5.3% of all front page pictures published appeared on the final edition page ones of the 16 newspapers studied over the five-day period. This averages about 2.4 pictures per front page per day.

While data on individual newspapers' front page pictures are carried in Table III, overall results indicate that 54 or 25% carried no credit line, 53 or 27.5% were by staff photographers, 47 or 24.4% were fron the Associated Press, 32 or 16.6% came from United Press International, and seven or 1.6% were provided by other cources.

Front page pictures for each city, as well as the number of dailies published in each city studied, run as follows, according to Table III: Chicago, 4 dailies with 55 front page pictures in Oct. 1-5, 1973, final editions; Philadelphia, 3 with 42; Washington, 2 with 31; New York, 3 with 29; Detroit, 2 with 23, and Los Angeles, 2 with 13.

As shown in Table III, most front page photographs on Chicago and Detroit dailies are taken by staff photographers. New York City dailies run equal numbers of staff and Associated Press photographs, 11 of 29 or 37.9% in each case. "No credit" pictures were used more often than any credited source of front page pictures in Philadelphia (20 or 47.6%) and Washington, D.C. (9 or 29%). In Los Angeles, dailies there published equal numbers of Associated Press and United Press International photographs on their final edition front pages, 6 of 13 or 46.2% for each.

Least utilized sources of front page pictures, according to Table III, are as follows: Detroit, Los Angeles, New York and Washington, D.C., "other"; Chicago, UPI and "other," and Philadelphia, staff photographers (three of 42 pictures or 7.1%).



TAELE II

TOTAL PICTURES BY CATEGORY AND SOURCE ACCORDING TO CITY, NEWSPAPER AND DAY IN FINAL EDITIONS AS PUELISHED BY DAILIES IN CHICAGO, DETROIT, LCS ANGELES, WEW YORK, PHILADELPHIA AND WASHINGTON, D.C., OCTOBER 1-5, 1973

City, Newspaper, Day			Number of Breaking Nei Pictures	r of g News res	n		Number Feature Pictur	Number of ature Story Pictures	>-			Number of Sports Pictures	umber of Sports Pictures		
-	AP	IAN	Staff Other	)'ther	No Cred1t	AP.	UPI	Staff Other		No Credit	AP	UPI	Staff Other		No Credit
Chicago $(n = 843)$															
rs (n	(	•													
from the state of	Υ	0 N	<b>4</b> 6	00	<b>1</b> 9	<del>п</del> 0	ဂင	↔ ←	0 0	11 -	0 0	0 •	~ 0	00	∞ •
= u) _	٣	-	4	0	<b>1</b> 4	ပ	0	40	1 0	6	10	4 4-4	<b>&gt;</b> 0	) <del>-</del>	<b>-</b> -
Inursday $(n = 36)$ Friday $(n = 49)$	N N	.H O	<i>5</i> 00	00	9 10	0 1	00	7 -1	0 -	10 19	0 +	00	2 4	00	· ∞ ~
Total Percent (for paper)	11,4.9	4 1.8	21 8 9.3	00	67 29 <u>.</u> 6	200	00	5.5	12,5,3	98	<del>در د</del> م	0 7 7	7	. ← ¢	28 12 -
•	•	1		)	•	•	•	•		_	•	, ,		4.0	12.4
Sun Times $(n = 146)$ Monday $(n = 37)$	8	0	80	0	vo	0	0	Ŋ	0	10		0	c	0	~
Mednesday $(n = 23)$	m <del>4</del>	00	<i>N</i> (m	00	& <del>[</del>	o <del>-</del>	00	0 4	00	<b>€</b> 1	00	00	· (2)	00	~ <
Thursday $(n = 26)$ Friday $(n = 22)$	<b>4</b> H	00	する	000	140	000	000	702	000	12 17	000	000	) N N	000	) <del></del>
<pre>fotal Percent (for paper)</pre>	140.6	00	25	00	48 32.9	1.00	00	1117.5	00	31.22.2	10.7	00	9	00	6
Today (n = 211) Monday (n = 38) Tuesday (n = 36) Wednesday (n = 43) Thursday (n = 24) Friday (n = 50)	04448	00000	ろる ろりや	. 00000	<u></u> 2	0 O H H H	00000	m 0 11 0 12 1	00000	9 10 18 10 18	<i>√</i> 00 + 0 €	00000	20 H 0 4	00000	, nooon
Total Percent (for paper)	, , ,	00	17 8.1	00	£2.3	2.4	00	27 12.8	00	31.3	8 8 6 8 8	00	11 5.2	00	25 11.8

TABLE II (Continued)

		ł	1				•	-11-					
٠		No Credit		, w.	<b>-</b> 1 € 1	ν.	12 4.6	7.1 C-	<b>7.</b> 8		<b>~</b> →	0 7 7 7	21 10.0
		ther	0	000	000	0	00	₩.	0.1		00	000	00
	umber of Sports Pictures	Staff Other	i.	\ O (	) ပ (		, 2°	36			0 %	٥٥٠	4.3
	Number Sport Pictu	Idn	2	0 +	-0-	٠.	+ - - 5	90	0.0		00	000	00
		AP	2	mc	<i>~</i> ~ ~	v (	3.8 3.8	22	0 ° 7		<del>디</del> ન	<b>-1</b> 0	4 1.9
		No Credit	22	12	501	<b>.</b>	26.5	226	0.07	,	12 15	21 14 16	78 37 <b>.1</b>
	<b>A</b>	Ĭ	0	00	o c	> 0	00	12	• •	•	<b>4</b> 0	000	1.9
ģ	Number of Feature Story Pictures	Staff Other	18	9 [	<b>-</b>		15.8	75 75 75 75 75 75 75 75 75 75 75 75 75 7		(	m o -	<del>-</del>	13 6.2
Contamed)	Nu Feat P1	UPI	0	00	00	· c	00	00		•	00	000	00
_		AP	0	0 (1	00	·	0.8	10	<b>2</b> ●	(	) <b>ન</b> (	N M N	& & &
TT STOYI		No C <b>red1</b> t	12	12 16	9		24.5	225		c	~∞-	\$ ~~~	26 12.4
	of News 's	1	-	00	40	۰ ۵	0.8	200	) •	c	000	000	00
	Number of Breaking News Pictures	Staff Other	8	۲ م	cr		8 8	86		4.	<b>U 1</b> 0 1	Λ W &	25 11.9
	B)	UPI	<b>~</b>	2 2	m 01	12	4.6	16		c	4 00 0	o to c	10 4.8
		AP	4	<b>-</b> 1 ~	9 2	16	6.2	46 5.5	\ \	•	4 m c	<b>ハサ</b>	12 5.7
	C1 ty, Newspaper, Day			Mednesday ( $n = 39$ ) Wednesday ( $n = 49$ )	Thursday $(n = 53)$ Friday $(n = 50)$		Percent (fc. paper)	City Total Percent (for city)	Letroit $(n = 424)$	Free Press $(n = 210)$	The sday $(n = 41)$	Thursday $(n = 54)$ Friday $(n = 39)$	Total Percent (for paper)

-11-

TABLE II (Continued)

		<b> </b>	-12				
	No Credit	84228	24 11.2	45 10.6		カクヤの8	25 15.8
	ther	00000	<b>0</b> 0	00		00000	00
umber of Sports Pictures	Staff Other	06044	11 5.1	20 4.7		00000	1.3
Number o Sports Picture	UPI	0000	2.0.9	0.5		¢0+0%	7.4
	ΑP	01000	1 0.5	1.2		<b>44000</b>	3,4
	No Credit	10 13 19	54 25.2	132 31 <b>.</b> 1		28 113 113	36.7
Þ.	_	00000	00	<b>4. 0. 9</b>		00000	3.1.9
Number of Feature Story Pictures	Staff Other	10 6 7	31 14.5	10.4 10.4		-004-	6 3.8
Num Fea tu P1 c	Idn	40404	3.1.4	3.0.7		0000	1 0.6
	ΑP	04004	2 0.9	10 2.4		04000	1 0.6
,	No Credit	4 0 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	50 23.4	76 17.9		<b>∞</b> ++0+	6 3.8
of N <b>ews</b> 38	ther	00000	<b>c</b> o	00		04000	2.5
Number of Breaking Ne Pictures	Staff Other	00000	14 6.5	39 9.2		のれののた	14 8.9
B	UPI	4 NUU-	16	26 6.1		<b>とけら</b> する	22 13.9
	4P	00446	6 2.8	18 4.2		10801	4 2.5
City, Newspaper, Day		News (n = 214) Monday (n = 41) Tuesday (n = 40) Wednesday (r = 41) Thursday (n = 34) Friday (n = 58)	Totals Percent (for paper)	City Total Percent (for city)	Los Angeles $(n = 344)$	Herald Examiner (n = 158)  Monday (n = 33)  Tuesday (n = 24)  Wednesday (n = 36)  Thursday (n = 34)  Friday (n = 34)	Total Percent (for paper)

# TABLE II (Contimed)

City, Newspaper, Day		щ	Number of Breaking Ne Pictures	of News es		<b>)</b> ±4	Number o Peature St Pictures	Number of Feature Story Pictures	¥.		<b>X</b>	Number of Sports Pictures	of ts res		,
	AP	UPI	Staff Other		⊮o C <b>redit</b>	AF	UPI	Staff Other		No Credit	AP	UFI	Staff Other		No Credit
Times (n = 186)	12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	40000	0400v	00000	5 B t 7 B	1720	<b>0</b> 0000	42243	10000	64 50 B	00 H O O	00000	44041	04000	500 mm
Total Fercent (for paper)	41 22.0	0.5	22 5 11.8	00	13 7.0	11 5.9	00	35 18.8	1.0.5	28 15.1	3.2	00	10 5.4	10.5	17 9.1
<pre>City fotal Fercent (for city) Heav York (n = 694)</pre>	45 13.1	23	36 7 10.5	4 1.2	19 5.5	12 3.5	10.3	41 11.9	4 1.2	86 25.0	11 3.2	2.0	12 3.5	10.3	13- 2-1- 13- 3-1-
Daily Yews (n = 266) Yonday (n = 54) Tuesday (n = 49) Yednesday (n = 54) Thursday (n = 54) Friday (n = 55)	<b>しまなみ</b> を	W440H	11 4 8 8 4 7	00000	888911 8	0000	00000	20 a a 11 a	0000W	021129	F: H O H 7	H-00H	υννηα 	00000	HW900
Total Fercent (for paper)	17.	ω <b>κ</b>	30	00	36 13.5	0 0 8	0 N 0	40 15.0	6.3	61 22 <b>.</b> 9	5. 1.9	3	4 <i>€</i> 17.3	00	10 3.8

TABLE II (Continued)

	1	•	-	14		
	No Credit	<i>₩₩₩</i>	16 8.2	70776	3.0	33 4 8
		00000	00	00000	2 0.9	0.3
umber of Sports Pictures	Staff Other	07460	25 12.8	とかとなる	19 8.2	90 13.0
Number of Sports Pictures	UPI	00000	00	$\omega \omega \omega \omega \omega$	16 6.9	19 2.7
	AP	W000	3.6	8 <b>F 8</b> 7 8	10 4.3	3.2
	No Credit	13 14 18 18 18	69 35.2	₩ ~~9 ~~1	19 · 8.2	149 21.5
<b>b</b>	ther	00000	ပ္	04049	3.4	14 2.0
Number of Feature Story Pictures	Staff Other	40110	16 8.2	4 4 4 13 13 13 13 13 13 13 13 13 13 13 13 13	40 17.2	96 13.8
Num Feat:: Pic	Idn	00000	00	00000	o <b>o</b>	0.3
	ΑP	00000	00	10201	1.7	6.0
	No Credit	oomso	31 i.5.8	a でみ でる	16 6.9	83 12.0
of News s	ther	00000	00	00000	2 0.9	0.3
Number of Breaking News Pictures	Staff Other	るちろみろ	17 8.7	2 8 13 13	40 17.2	87 12.5
Br	UPI	00000	00	8 NO NA	22 9.5	30 4.3
	AP	14 ろろむ	15	~~~~~	27 11.6	59 8.5
City, Newspaper, Day		Post (n = 196) Monday (n = 34) Tuesday (n = 39) Wednesday (n = 40) Thursday (n = 37) Friday (n = 46)	To <b>tal</b> Percent (for paper)	Times (n = 232) Monday (n = 42) Tuesday (n = 39) Wednesday (n = 48) Thursday (n = 46) Friday (n = 57)	Total Percent (for paper)	City Total Percent (for city)

TABLE II (Continued)

Staff Other No AP UPI Staff Other Credit
0 0 11 0 0 11 1 0 13 2
0 10
5 5 0 56 2 2.4 2.4 0 27.1 1.0
0 4 9 0 9 16 0 5 21 0 12 12 0 10 24
0 40 82 0 0 9.1 18.7 0

TABLE II (Contirmed)

C1ty, Newspaper, Day		<b>R</b>	Number of Breaking News Pictures	of News			Numb Fes tur Pict	Number of Feature Story Pictures	<b>b</b>		·	Number of Sports Pictures	r of rts ures			
	AP	UPI	Staff Other		No C <b>redi</b> t	AP	upi s	Staff Other		No Credit	ЧY	op:	Staff Other		No Credit	
Inquirer (n = 260) Monday (n = 51) Tuesday (n = 38) Wednesday (n = 56) Thursday (n = 53) Friday (n = 62)	ろうしゅし	44640	のならなの	00000	4 ~ 51 ~ 51 4 ~ 51 ~ 51	40484	00000	0 m0 m0	61600	11 11 15 21	44044	22502	60004	00 <b>00</b>	7 4 8 10	
Total Percent (for paper)	å6 6.2	12 4.6	22 5 8.5	2.0.8	37 14.2	5	2 0.8	28 10.8	2.7	77 29.6	4 1.5	3.5	4 1.5	00	35 15.5	-16
City Total Percent (for city)	2.7	18	27 3.0	45 4.6	175 19.3	6.0	5.0	36	41 4.5	325 35.9	10 1.1	13 1.4	24 2.7	26 2.9	133 14.7	5
Washington $(n = 459)$																
Post (n = 264) Monday (n = 44) Tuesday (n = 47) Wednesday (n = 64) Thursday (n = 52) Friday (n = 57)	ヤヤタミッ	とからかっ	10268	100W0	01 01 61 8 01 01 01 01 01 01 01 01 01 01 01 01 01	00000	01010	01 8 8 8	10140	88 84 13	0 N H N O	64424	80449	00+00	onman	
Total Percent (for paper)	19	16 6.1	21 1 8.0	10 3.8	57 21.6	5	1.5	36 13.6	2.3	42 15.9	8 3.0	3.0	15	1 0.4	16 6.1	

TABLE II (Continued)

City, Newspaper, Day	i	B	Number of Breaking News Pictures	of News			Num Featur Pic	Number of Feature Story Pictures	٨			Number of Sports Pictures	umber of Sports Pictures		
	Α₽	UPI	UPI Staff Other	1	No C <b>re</b> d1t	ΑΡ	UPI S	Staff Other	1	No Credit	AP	UPI	Staff Other	1	No Credit
Star-News $(n = 195)$	C	7	•	c	,	c		c		C					
The Sday $(n = 29)$	2 0	) N	10	) C	° C	<b>&gt;</b> C	<b>-</b>	\ c	<b>&gt;</b> C	<b>v</b> -	<b>⊣</b> <	v <del>-</del>	~ <	0 0	0 (
Wednesday $(n = 39)$	9	1 ←	0	0	13	0	10	→ ←	0	4 V	) C	- c	> -	<b>&gt;</b> C	<b>^</b> ("
Thursday $(n = 31)$	7	8	13	0	10	0	-	·	· <del></del>	) (r	0	0	4 C	) C	٦ د
Friday $(n = 65)$	<u>س</u>	<u>س</u>	3	0	6	-	0	ν	0	38,	0	0	8	0	<b>~</b>
Total Percent (for paper)	17 8.7	14,	36 18.5	00	444	10.5	2 1.0	14 7.2	1.0.5	49 25.1	1.0.5	11. 2.	6 3.1	00	3.6
City Total Fercent (for city)	36 7.8	30 5 6.5	57 12.4	10	101 22.0	6 1.3	6 1.3	50 10.9	1.5	91 19.8	9.0	11 2.4	21 4.6	1 0.2	23 5.0
Overall Total $(n = 3669)$ Percent (overall)	228 6.2	143	332	60	60 679 1.6 18.5	50	17 0.5	351 9.6	82 <b>1</b> 2.2	1009 2 27.5	79	82	203	31 0.8	347

## TABLE III

TOTAL FRONT PAGE PICTURES BY SOURCE ACCORDING TO CITY, NEWSPAPER AND DAY IN FINAL EDITIONS AS PUBLISHED BY DAILIES IN CHICAGO, DETROIT, LOS ANGELES, NEW YORK, PHILADELPHIA AND WASHINGTON, D.C., OCTOBER 1-5, 1973

City, Newspaper Day	AP	UPI	Staff	Other	No C <b>redi</b> t
Chicago (n = 55)					
Daily News (n = 20) Monday (n = 5) Tuesday (n = 7) Wednesday (n = 1) Thursday (n = 4) Friday (n = 3)	1 0 0 0	0 0 0 0	0 2 1 3	0 0 0 0	4 5 0 1 1
Total Percent (for paper)	2 10.0	0	7 35.0	0	11 55.0
Sun Times (n = 10) Monday (n = 2) Tuesday (n = 3) Wednesday (n = 2) Thursday (n = 1) Friday (n = 2)	0 0 1 1 0	0 0 0 0	1 0 0 0	0 0 0 0	1 3 1 0 1
Total Percent (for paper)	2 20.0	0 0	2 20.0	0	6 60 <b>.</b> 0
Today (n = 7) Monday (n = 1) Tuesday (n = 1) Wednesday (n = 1) Thursday (n = 2) Friday (n = 2)	0 0 0 1	0 0 0 0	1 1 1 0	0 0 0 0	0 0 0 1 1
Total Percent (for paper)	1 14.3	0	4 57•1	0	2 28.6
Tribune (n = 18) Monday (n = 3) Tuesday (n = 4) Wednesday (n = 2) Thursday (n = 4) Friday (n = 5)	1 1 1 2 0	1 9 0 1	1 3 1 0 3	0 0 0 0 2	0 0 0 1
Total Percent (for paper)	5 27.8	2 11.1	8 44 <b>.</b> 4	2 11.1	1 5.6
City Total Percent (for city)	10 18.2	2 3.6	2 <u>\$</u> 38.2	2 3.6	20 36.4



TABLE III (Continued)

City, Newspaper, Lay	AP	UPI	Staff	Other	No C <b>redit</b>
Detroit (n = 23)					
Free Press (n = 14) Monday (n = 4) Tuesday (n = 3) Wednesday (n = 2) Thursday (n = 2) Friday (n = 3)	0 1 1 2 0	0 0 0 0 2	2 1 1 0 0	0 0 0 0	2 1 0 0
Total Percent (for paper)	4 28.6	2 14.3	4 28.6	0 0	4 28.6
News (n = 9) Monday (n = 2) Tuesday (n = 3) Wednesday (n = 1) Thursday (n = 1) Friday (n = 2)	0 0 1 0 0	1 1 0 0	1 2 0 1 1	0 0 0 0	0 0 0 0
Total Percent (for paper)	1 11.1	3 33•3	5 55•6	0 0	0 0
City Total Percent (for city)	5 21.7	5 21.7	9 39•1	Ů 0	4 17•4
Los Angeles (n = 13)					
Herald Examiner (n = 6) Monday (n = 1) Tuesday (n = 2) Wednesday (n = 1) Thursday (n = 1) Friday (n = 1)	1 0 0 0	0 2 1 1	0 0 0	0 0 0 0	0 0 0 0
Total Percent (for paper)	1 16.7	5 83•3	0 0	0 0	0 0
Times (n = 7)  Monday (n = 2)  Tuesday (n = 2)  Wednesday (n = 1)  Thursday (n = 1)  Friday (n = 1)	1 2 1 1 0	1 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
Total Percent (for paper)	5 71.4	1 14.3	1 14•3	0 0	0 0
City Total Percent (for city)	6 46.2	6 46 <b>.</b> 2	1 7•7	0 0	0 0



TABLE III (Continued)

City, Newspaper, Day	AP	UPI	Staff	Other	No Credit
New York $(n = 29)$					
Daily News (n = 6)  Monday (n = 1)  Tuesday (n = 1)  Wednesday (n = 2)  Thursday (n = 1)  Friday (n = 1)	0 0 2 0	0 0 0 0	1 1 0 1 0	0 0 0 0	0 0 0 0
Total Percent (for paper)	2 33•3	1 16.7	3 50.0	0	0
Post (n = 6) Monday (n = 1) Tuesday (n = 1) Wednesday (n = 1) Thursday (n = 2) Friday (n = 1)	1 0 0 0	0 0 0 0	0 1 1 1 0	0 0 0 0	0 0 0 1
Total Percent (for paper)	2 33.3	0	3 50.0	0 0	1 16.7
Times (n = 17)  Monday (n = 3)  Tuesday (n = 2)  Wednesday (n = 4)  Thursday (n = 3)  Friday (n = 5)	1 1 2 2 1	1 1 2 0 1	1 0 0 1 3	0 0 0 0	0 0 0 0
Total Percent (for paper)	7 41.2	5 29.4	5 29.4	0	0 0
City Total Percent (for city)	11 37.9	6 20.7	11 37.9		1 3.4
Philadelphia $(n = 42)$					
Bulletin (n = 22) Menday (n = 4) Tuesday (n = 5) Wednesday (n = 4) Thursday (n = 5) Friday (n = 4)	0 1 1 0 1	0 0 0 0	1 0 0 0 1	0 0 0 0	3 4 3 5 2
Total Percent (for paper)	3 13.6	0	2 9.1	0	17 77•3

# TAPLE III (Continued)

City, Newspaper, Day	AP	UPI	Staff		No C <b>redit</b>
Daily News (n = 4) Monday (n = 0) Tuesday (n = 1) Wednesday (n = 1) Thursday (n = 1) Friday (n = 1)	0 0 0 0	0 0 0 0	0 0 0 0	0 1 1 1	0 0 0 0
Total Percent (for paper)	0	0	0	4 100.0	0
Inquirer (n = 16) Monday (n = 3) Tuesday (n = 3) Wednesday (n = 3) Thursday (n = 3) Friday (n = 4)	2 1 1 2 0	1 2 0 1 1	0 0 1 0	0 0 0 0	0 0 1 0 2
Total Percent (for paper)	6 37•5	5 31.3	1 6.3	1 6.3	3 18.8
City Total Percent (for city)	9 21.4	5 11.9	3 7•1	5 11.9	20 47.6
Washington $(n = 31)$					
Post (n = 17) Monday (n = 3) Tuesday (n = 2) Wednesday (n = 5) Thursday (n = 3) Friday (n = 4)	0 1 1 1	2 1 1 0 0	0 0 1 1 2	0 0 0 0	1 0 2 1 1
Total Percent (for paper)	4 2 <b>3.</b> 5	4 23.5	4 23.5	0 0	5 29.4
Star-News (n = 14) Monday (n = 3) Tuesday (n = 5) Wednesday (n = 3) Thursday (n = 2) Friday (n = 1)	0 1 0 0	3 1 0 0	0 0 2 2 0	0 0 0 0	0 3 1 0
Total Percent (for paper)	2 14.3	4 28.6	4 28.6	0	4 28.6
City Total Percent (for city)	6 19.4	8 25.8	8 25.8	0	9 29.0
Overall Total (n = 193) Percent (overall)		32 16.6	53 27•5	7 3.6	54 28.0

Table IV also carries the above information for each newspaper as well as by city.

## People/Non-People Pictures

Of the 3,669 photographs published in final editions by the 16 newspapers studied over the Oct. 1-5, 1973, period, 3,361 or 91.6% contain people and 308 or 8.4% do not. Table V also indicates that Washington dailies have the lowest proportion of people pictures (394 or 85.8%), while New York newspapers have the highest percentage (95.2% or 661).

The New York <u>Daily News</u> ran the highest proportion of people pictures, according to Table V, 97.4% or 259, while the Washington <u>Star-News</u> had the lowest, 80% or 156.

As shown in Table VI, the greatest proportion of people pictures appeared under "breaking news" (3716% or 1,380), followed by feature photographs (34.6% or 1,269) and sports (19.4% or 712). The largest proportion of non-people pictures appeared under features (6.5% or 240), followed by "breaking news" (1.7% or 62) and sports (.2% or 6).

Table VI carries city-by-city data as well as that for individual newspapers.

Front page photographs, as shown in Table VII, for the 16 dailies studied are overwhelmingly people-oriented in that 189 or 97.9% of all published fall into this category. Non-people final edition front page spictures amount to four or 2.1%. The Philadelphia Inquirer ran two non-people pictures on final edition front pages, while the Philadelphia Bulletin and Chicago Today had one each.

When considering final edition front page people and non-people photographs by content category, as presented in Table VIII, 159 or 82.4% of all front pages contain people and fall under "breaking news." Another 15 people pictures or 7.8% fall in the feature category, while 14 or 7.3% are people photographs in the sports area. Three of the four non-people front page photographs fall under "breaking news."

Table VIII carries data for each city as well as for individual newspapers.

## People Pictures by Sex

Almost all of the 3,669 pictures published -- 91.6% or 3,361--contained one or more persons. Only 308 or 8.4% were without people.



TABLE IV

TOTAL FRONT PAGE PICTURES BY CATEGORY AND SOURCE ACCORDING TO CITY AND NEWSPAPER IN FINAL EDITIONS AS PUBLISHED BY DAILIES IN CHICAGO, DETROIT, LOS ANGELES, PEN YORK, PHILADELPHIA AND MASHINGTON, D.C., OCTOBER 1-5, 1973

			,												
City and Newspaper		H.H.	Number of Breaking Mews Pictures	of ⊠ews ₃s			Number Feature Fictur	Number of sature Story Pictures				Number of Sports Pictures	r of rts ures		
· •	AP	UPI	Staff Other	1	No Credit	AP	UPI	Staff Other	1	No Credit	A.P.	Idin	Staff Other	Other	No Credit
Chicago $(n = 55)$															
Daily News $(n = 20)$ Sun Times $(n = 10)$ Today $(n = 7)$ Tribune $(n = 18)$	44124	0000	いれいり	0000	11 6 2 2	4000	0000	400	0000	0000	000-	0000	0000	<b>000</b> 0	000-
Total Fercent (for city)	8	3,6	46	00	21 38.2	8° H.	CO	, 4¢	00	00	, <del>, ,</del>	00	00	00	Ф
Detroit $(n = 23)$															
Free Press $(n = 14)$ News $(n = 9)$	64	22	40	00	m0	00	00	0 M	00	0 11	10	0 1	08	00	00
Total Percent (for city)	4 17.4	4 17.4	4 17.4	00	3 13.0	00	00	3 13.0	00	14.3	14.3	14.3	28.7	00	00
Los Angeles $(n = 13)$															
Herald Examiner $(n = 6)$ Times $(n = 7)$	;; †	71	0 1	00	00	01	00	00	00	00	00	00	00	00	00
Total Percent (for city)	5 38.5	6 46.2	1.7.7	00	00	1.7.7	00	00	00	00	00	00	00	00	00

TABLE IV (Continued)

City and Newspaper		Br	Number of Breaking Ner Pictures	of News 95			Number Feature Pictur	Number of ature Story Pictures	Þ₃			Number Sport Fictur	umber of Sports Pictures			
	64	UPI	Staff Other		No Credit	AP	UPI	Staff 0	Other C	No Credit	AP	UPI	Staff Other	_	No Credit	1
New York (n = 29)																
Daily News $(n = 6)$ Post $(n = 6)$ Thmes $(n = 17)$	2 1 9	<b>10</b> 0	400	000	000	000	000	000	000	0 + 0	0 + +	000	स्त स्तर्	000	000	
Total Percent (for city)	9	6 20.7	8, 27.6	00	00	0 0	00	00	00	1 3.4	2 6.9	00	3 10.3	co	00	
Philadelphia (n = 42)  Bulletin (n = 22)  Daily News (n = 4)  Inquirer (n = 16)	000	00%	400	0 0 4	14 0 8	000	000	404	000	000	000	000	000	000	400	-24-
<pre>fotal Percent (for city)</pre>	9 21.4	5 11.9	2.4	3.1	17 40.5	00	00	5 4 8	4°8	5° 4° 8°	0 0	00	00	00	1 2.4	
We shing ton $(n = 31)$ Post $(n = 17)$ Star-News $(n = 14)$	<b>m</b> 03	M4	বব	00	<i>2</i> .4	00	00	00	00	00	<del>+</del> 0	10	<b>0</b> 0	00	00	
Total Percent (for city)	5 16.1	7 22.6	8 25.8	00	9 29.0	00	00	0 0	00	00	3.2	3.2	0 0	0 0	ن ن	
Overall Total (n = 193) Percent (overall)	40	30 15.5	39 20.2	3	50 25.9	2 1.0	00	9 4.7	2 1.0	7.7	2 2 ° 6	2.1.0	2.6	00	2.1.0	

TABLE V

TOTAL PEOPLE AND NON-PEOPLE PHOTOGRAPHS BY CITY, NEWSPAPER AND DAY IN FINAL EDITIONS AS PUBLISHED BY DAILIES IN CHICAGO, DETROIT, LOS ANGELES, NEW YORK, PHILADELPHIA AND WASHINGTON, D.C., OCTOBER 1-5, 1973

City, Newspaper, Day		Pictures with no People
Chicago (n = 843)		
Daily News $(n = 226)$ Monday $(n = 54)$ Tuesday $(n = 41)$ Wednesday $(n = 46)$ Thursday $(n = 36)$ Friday $(n = 49)$	53 38 45 33 42	1 3 1 3 7
Total Percent (for paper)	211 93.4	15 6.6
Sun Times (n = 146) Monday (n = 37) Tuesday (n = 23) Wednesday (n = 28) Thursday (n = 26) Friday (n = 32)	35 21 23 25 28	2 2 5 1 4
Total Percent (for paper)	132 90.4	14 9.6
Today $(n = 211)$ Monday $(n = 38)$ Tuesday $(n = 36)$ Wednesday $(n = 43)$ Thursday $(n = 34)$ Friday $(n = 60)$	36 34 41 30 51	2 2 2 4 9
Total Percent (for paper)	192 91.0	19 9.0
Tribune $(n = 260)$ Monday $(n = 69)$ Tuesday $(n = 39)$ Wednesday $(n = 49)$ Thursday $(n = 53)$ Friday $(n = 50)$	65 38 43 44 48	4 1 6 9 2
Total Percent (for paper)	2 <b>38</b> 91.5	<b>22</b> 8 <b>.</b> 5
City Total Percent (for city)	773 91.7	70 8•3



# TABLE V (Continued)

City, Newspaper, Day	Pictures of People	
Detroit $(n = 424)$		
Free Press (n = 210) Monday (n = 32) Tuesday (n = 41) Wednesday (n = 44) Thursday (n = 54) Friday (n = 39)	28 39 37 49 39	4 2 7 5 0
Total Percent (for paper)	192 91.4	18 8.6
News $(n = 214)$ Monday $(n = 41)$ Tuesday $(n = 40)$ Wednesday $(n = 41)$ Thursday $(n = 34)$ Friday $(n = 58)$	34 37 34 31 49	? 3 ? 3 9
Total Percent (for paper)	185 86.4	29 13.6
City Total Percent (for city)  Los Angeles (n = 344)	377 88•9	47 11.1
Herald Examiner (n = 158) Monday (n = 33) Tupsday (n = 24) Wednesday (n = 36) Thursday (n = 34) Friday (n = 31)	31 22 26 33 29	2 2 10 1 2
Total Percent (for paper)	141 89.2	17 10.8
Times (n = 186)  Monday (n = 35)  Tuesday (n = 36)  Wednesday (n = 36)  Thursday (n = 45)  Friday (n = 34)	33 34 34 38 30	2 2 2 7 4
Total Percent (for paper)	169 <b>9</b> 0•9	17 9•1
City Total Percent (for city)	310 90•1	34 9•9



# TABLE V (Continued)

City, Newspaper, Day	Pictures of People	
New York $(n = 694)$		
Daily News $(n = 266)$ Monday $(n = 54)$ Tuesday $(n = 49)$ Wednesday $(n = 54)$ Thursday $(n = 54)$ Friday $(n = 55)$	54 48 51 54 52	0 1 3 0 3
Total Percent (for paper)	259 97•4	7 2.6
Post $(n = 196)$ Monday $(n = 34)$ Tuesday $(n = 39)$ Wednesday $(n = 40)$ Thursday $(n = 37)$ Friday $(n = 46)$	29 37 39 35 45	5 2 1 2 1
Total Percent (for paper)	185 94•4	11 5•6
Times $(n = 232)$ Monday $(n = 42)$ Tuesday $(n = 39)$ Wednesday $(n = 48)$ Thursday $(n = 46)$ Friday $(n = 57)$	41 36 45 41 54	1 3 3 5
Total Percent (for paper)	217 93•5	15 6.5
City Total Percent (for city)	661 95•2	33 4.8
Philadelphia (n = 905)		
Bulletin $(n = 207)$ Monday $(n = 47)$ Tuesday $(n = 39)$ Wednesday $(n = 39)$ Thursday $(n = 35)$ Friday $(n = 47)$	45 38 38 32 40	2 1 1 3 7
Total Percent (for paper)	193 93 <b>.</b> 2	14 6.8

# TABLE V (Continued)

City, Newspaper, Day	Pictures of People	with no
Daily News $(n = 438)$ Monday $(n = 84)$ Tuesday $(n = 75)$ Wednesday $(n = 78)$ Thursday $(n = 69)$ Friday $(n = 132)$	79 74 68 68 <b>1</b> 29	5 1 10 1 3
Total Percent (for paper)	418 95.4	20 4.6
Inquirer (n = 260) Monday (n = 51) Tuesday (n = 38) Wednesday (n = 56) Thursday (n = 53) Friday (n = 62)	51 35 50 49 50	0 3 6 4 12
Total Percent (for paper)	235 90 <b>.</b> 4	25 9.6
City Total Percent (for city)	846 93•5	59 6.5
Washington $(n = 459)$		
Post $(n = 264)$ Monday $(n = 44)$ Tuesday $(n = 47)$ Wednesday $(n = 64)$ Thursday $(n = 52)$ Friday $(n = 57)$	38 44 59 46 51	6 3 5 6 6
Total Percent (for paper)	2 <b>3</b> 8 90 <b>.</b> 2	26 9.8
Star-News (n = 195) Monday (n = 31) Tuesday (n = 29) Wednesday (n = 39) Thursday (n = 31) Friday (n = 65)	31 26 39 27 33	0 3 0 4 32
Total Percent (for paper)	156 80 <b>.</b> 0	<b>3</b> 9 2 <b>0.</b> 0
City Total Percent (for city)	<b>394</b> 85.8	65 14.2
Overall Total (n = 3669) Percent (overall)	3361 91.6	308 8.4



TAPLE VI

TOTAL PEOPLE AND NON-PEOPLE PHOTOGRAPHS BY NEWS CATEGORY
ACCORDING TO CITY, NEWSPAPER AND DAY

IN FIRML EDITIONS AS PUBLISHED BY DAILIES IN CHICAGO, DETROIT, LOS ANGELES,
NEW YORK, PHILADELPHIA AND WASHINGTON, D.C., OCTOBER 1-5, 1973

City,	Number of Breaking News Pictures		Number of		Number of	
N <b>e</b> wspaper,			Feature Story		Sports	
Day			Pictures		Pictures	
	Pictures	Pictures	Pictures	Pictures	Pictures	Pictures
	of	with no	of	with no	of	with no
	People	People	People	People	People	People
Chicago (n = $843$ )					,	
Daily News $(n = 226)$ Monday $(n = 54)$ Tuesday $(n = 41)$ Wednesday $(n = 46)$ Thursday $(n = 36)$ Friday $(n = 49)$	25 21 21 14 18	1 2 1 0	13 13 18 9 15	0 1 0 3 7	15 4 6 10 9	0 0 0 0
Total	99	4	68	11	44	0
Percent (for paper)	43.8	<b>1.</b> 8	<b>30.1</b>	4.9	19•5	
Sun Times (n = 146)  Monday (n = 37)  Tuesday (n = 23)  Wednesday (n = 28)  Thursday (n = 26)  Friday (n = 32)	15 15 16 21 15	1 1 2 1 0	14 2 7 1	1 1 3 0 4	6 4 <b>0</b> 3 3	0 0 0 0
Total	82	5	34	9	16	0
Percent (for paper)	56 <b>.</b> 2	3.4	23•3	6 <b>.</b> 2	11.0	
Today (n = 211)  Monday (n = 38)  Tuesday (n = 36)  Wednesday (n = 43)  Thursday (n = 34)  Friday (n = 60)  Total	11	1	13	1	12	0
	12	0	12	2	10	0
	13	1	20	1	8	0
	9	0	13	4	8	0
	21	1	24	8	6	0
Percent (for paper)	31.3	1.4	38.9	7.6	20.9	0



-30TABLE VI (Continued)

Number of		Number of		Number of	
Breaking News		Feature Story		Sports	
Pictures		Pictures		Pictures	
Pictures	Pictures	Pictures	Pictures	Pictures	Pictures
of	with no	of	with no	of	with no
People	People	People	People	People	People
19 22 23 25 22	3 0 0 1 1	39 10 18 13 15	1 1 6 8 1	7 6 2 6 11	0 0 0 0
111	5	95	17	32	0
42.7	<b>1.</b> 9	36•5	6.5	12.3	
358	17	279	53	136	0
42•5	2.0	33 <b>.</b> 1	6.3	16.1	
10 17 11 13 17	1 1 1 2 0	16 15 18 22 19	3 1 6 3 0	2 7 8 14 3	0 0 0 0
68	5	90	13	34	0
<b>3</b> 2 <b>.</b> 4	2 <b>.</b> 4	42 <b>.</b> 9	6.2	16.2	
10 18 18 19 18	0 0 0 0 3	16 7 14 7 22	5 3 7 3 6	8 12 2 5 9	2 0 0 0
38.8 151 35.6	1.4 8 1.9	30 <b>.</b> 8 156	11.2	16.8 70	2 0.9 2 0.5
	Pictures of People  19 22 23 25 22  111 42.7 358 42.5  10 17 11 13 17 68 32.4  10 18 18 19 18 83 38.8  151	Pictures  Pictures  Pictures  of with no People  19 3 22 0 23 0 25 1 22 1  111 5 42.7 1.9  358 17 42.5 2.0  10 1 17 1 11 1 13 2 17 0 68 5 32.4 2.4  10 0 18 0 19 0 18 0 19 0 18 3 83 3 38.8 1.4	Breaking News Pictures         Feature Pictures           Pictures of with no People         Pictures of People           19         3         39           22         0         10           23         0         18           25         1         13           22         1         15           111         5         95           42.7         1.9         36.5           358         17         279           42.5         2.0         33.1           10         1         16           17         1         15           11         1         18           13         2         22           17         0         19           68         5         90           32.4         2.4         42.9           10         0         16           18         0         7           18         0         7           18         0         7           18         3         22           83         3         66           38.8         1.4         30.8           151	Breaking News Pictures         Feature Story Pictures           Pictures of with no People         Pictures of With no People           19         3         39         1           22         0         10         1           23         0         18         6           25         1         13         8           22         1         15         1           111         5         95         17           42.7         1.9         36.5         6.5           358         17         279         53           42.5         2.0         33.1         6.3           10         1         16         3           17         1         15         1           11         1         18         6           13         2         22         3           17         0         19         0           68         5         90         13           32.4         2.4         42.9         6.2           10         0         16         5           18         0         7         3           18         0         7<	Pictures   Pictures   Pictures   Pictures   Pictures   Pictures   Pictures   Pictures   Pictures   Of with no   People   People

-31TABLE VI (Continued)

City, Newspaper, Day	Number of Breaking News Pictures		Number of Feature Story Pictures		Number of Sports Pictures	
	Pictures of People	Fictures with no People	Pictures of People	Pictures with no People	Pictures of People	Pictures with no People
Los Angeles (n = 344)						
Herald Examiner						
(n = 158) Yonday $(n = 33)$ Tuesday $(n = 24)$ Wednesday $(n = 36)$ Thursday $(n = 34)$ Friday $(n = 31)$	9 11 10 8 10	2 0 0 0	8 7 9 19	0 2 10 1 2	14 4 7 6 8	0 0 0 0
Total Percent (for paper)	48 <b>30.</b> 4	2 1.3	54 34 <b>.</b> 2	15 9•5	39 24 <b>.</b> 7	0
Times $(n = 186)$ Monday $(n = 35)$ Tuesday $(n = 36)$ Wednesday $(n = 36)$ Thursday $(n = 45)$ Friday $(n = 34)$	15 17 13 11 16	2 0 0 0 3	12 10 15 21 6	0 2 2 6 1	6 7 6 6 8	0 0 0 1
Total Percent (for paper)	72 38•7	5 2.7	64 34•4	11 5•9	33 17.7	1 0.5
City Total Percent (for city)	120 34•9	7 2.0	118 34•3	26 7•6	72 20 <b>.</b> 9	1 0.3
New York $(n = 694)$						-
Daily News (n = 266)  Monday (n = 54) Tuesday (n = 49) Nednesday (n = 54) Thursday (n = 54) Friday (n = 55)  Total Percent (for paper)	23 15 21 17 14 90 33.8	0 0 1 0 0	15 21 19 23 27 105 39•5	0 1 2 0 3 6 2.3	16 12 11 14 11 64 24.1	0 0 0 0

-32TABLE VI (Continued)

City, Newspaper, Day	Number of Breaking News Pictures		Number of Feature Story Pictures		Number of Sports Pictures	
	Pictures of People	Pictures with no People	Pictures of People	Pictures with no People	Pictures of People	Pictures with no People
Post (n = 196) Monday (n = 34) Tuesday (n = 39) Wednesday (n = 40) Thursday (n = 37) Friday (n = 46)	8 15 9 11 15	1 1 0 2 1	13 13 18 17 18	4 1 1 0 0	8 9 12 7 12	0 0 0 0
Total Percent (for paper)	<i>5</i> 8 29 <b>.</b> 6	5 2.6	79 40.3	6 3 <b>.</b> 1	48 24.5	0
Times $(n = 232)$ Monday $(n = 42)$ Tuesday $(n = 39)$ Wednesday $(n = 48)$ Thursday $(n = 46)$ Friday $(n = 57)$	14 16 25 24 25	0 1 1 1 0	16 8 10 8 17	1 2 2 4 3	11 12 10 9 12	0 0 0 0
Total Percent (for paper)	104 44.8	3 1.3	59 25.4	12 5•2	54 23.3	0
City Total Percent (for city)	252 36.3	9 <b>1.</b> 3	243 35•0	2/4 3•5	166 23.9	0
Philadelphia (n = 905)  Bulletin (n = 207)  Monday (n = 47)  Tuesday (n = 39)  Wednesday (n = 39)  Thursday (n = 35)  Friday (n = 47)  Total	13 14 18 11 17	0 0 0 2 0	10 11 7 11 11	2 1 1 1 7	22 13 13 10 12	0 0 0 0
Percent (for paper)	73 35•3	1.0	50 24 <b>.</b> 2	12 5.8.`	<b>7</b> 0 33 <b>.</b> 8	0



-33TABLE VI (Continued)

City, Newspaper, Day	Number of Breaking News Pictures		Number of Feature Story Pictures		Number of Sports Pictures	
	Pictures of People	Pictures with no People	Pictures of People	Pictures with no People	Pictures of People	Pictures with no People
Daily News $(n = 438)$ Monday $(n = 84)$ Tuesday $(n = 75)$ Wednesday $(n = 78)$ Thursday $(n = 69)$ Friday $(n = 132)$	13 25 26 23 33	0 0 0 1 1	46 33 27 30 78	5 1 10 0 2	20 16 15 15 18	0 0 0 0
Total Percent (for paper)	120 27.4	2 0•5	214 48.9	18 4.1	84 19 <b>.</b> 2	0
Inquirer (n = 260) Monday (n = 51) Tuesday (n = 38) Wednesday (n = 56) Thursday (n = 53) Friday (n = 62)	21 14 19 14 16	0 2 0 1 2	17 14 22 26 20	0 1 6 3 10	13 7 9 9	0 0 0 0
Total Percent (for paper)	84 32•2	5 1.9	99 38 <b>.</b> 1	20 7.2	<b>52</b> 20 <b>.</b> 0	0
City Total Percent (for city)	277 30.6	9 1.0	363 40 <b>.</b> 1	50. 5•5	206 22 <b>.</b> 8	0
Washington $(n = 459)$						
Post (n = 264) Monday (n = 44) Tuesday (n = 47) Wednesday (n = 64) Thursday (n = 52) Friday (n = 57)	14 16 38 26 24	2 1 1 0	13 19 14 12 17	2 2 4 6 4	11 9 7 8 10	2 0 0 0 1
Total Percent (for paper)	118 44.7	5 1.9	75 28 <b>.</b> 4	18 6.8	45 17.0	3 1.1

TABLE VI (Continued)

City, Nowspaper, Day	Number of Breaking News Pictures		Number of Feature Story Pictures		Number of Sports Pictures	
	Pictures of People	Pictures with no People	Pictures of People	Pictures with no People	Pictures of People	Pictures with no People
Star-News (n = 195)					-	
Monday $(n = 31)$	16	0	9	0	6	O
Tuesday $(n = 29)$	21	2	1	1	4	
Wednesday $(n = 39)$	29	0 2 3	6	0	4	0 0 0
Thursday $(n = 31)$	23	2	4	2	0 '3	0
Friday ( $n = 65$ )	15	3	15	29	<b>`3</b>	0
Total	104	7	35	32	17	0
Percent (for paper)	53.3	3.6	17.9	16.4	8.7	0
City Total	222	12	110	50	62	
Percent (for city)	48.4	2.6	24.0	10.9	13.5	3 0.7
Overall Total (n = 3669)	1380	62	1269	240	712	6
Percent (overall)	37.6	1.7	34.6	6.5	19.4	0.2

#### TABLE VII

TOTAL PEOPLE AND NON-PEOPLE FRONT PAGE PHOTOGRAPHS
ACCORDING TO CITY, NEWSPAPER AND DAY
IN FIRML EDITIONS AS PUBLISHED BY DAILIES IN CHICAGO, DETROIT, LOS ANGELES,
NEW YORK, PHILADELPHIA AND WASHINGTON, D.C., OCTOBER 1-5, 1973

City, Newspaper, Day	of	Pictures with no People
Chicago (n = 55)		
Daily News (n = 20) Monday (n = 5) Tuesday (n = 7) Wednesday (n = 1) Thursday (n = 4) Friday (n = 3)	5 7 1 4 3	0 0 0 0
Total Percent (for paper)	20 100 <b>.</b> 0	0
Sun Times (n = 10) Nonday (n = 2) Taesday (n = 3) Wednesday (n = 2) Thursday (n = 1) Friday (n = 2)	2 3 2 1 2	0 0 0 0
Total Percent (for paper)	10 100.0	0 0
Today (n = 7) Monday (n = 1) Tuesday (n = 1) Wednesday (n = 1) Thursday (n = 2) Friday (n = 2)	1 1 1 2 1	0 0 0 0
Total Percent (for paper)	6 85•7	1 14.3
Tribune (n = 18) Monday (n = 3) Tuesday (n = 4) Wednesday (n = 2) Thursday (n = 4) Friday (n = 5)	3 4 2 4 5	0 0 0 0
Total Percent (for paper)	18 100.0	0
City Total Percent (for city)	54 98•2	1 1.8



# TABLE VII (Continued)

City, Newspaper, Day	of	Pictures of People
Detroit (n = 23)		
Free Press (n = 14) Monday (n = 4) Tuesday (n = 3) Wednesday (n = 2) Thursday (n = 2) Friday (n = 3)	4 3 2 2 3	0 0 0 0
Total Percent (for paper)	14 100.0	0
News (n = 9) Monday (n = 2) Tuesday (n = 3) Wednesday (n = 1) Thursday (n = 1) Friday (n = 2)	2 3 1 0 2	0 0 0 1
Total Percent (for paper)	8 88, 9	1 11.1
City Total Percent (for city)	22 <b>97.</b> 4	1 2.6
Los Angeles (n = 13)		
Herald Examiner (n = 6) Monday (n = 1) Tuesday (n = 2) Wednesday (n = 1) Thursday (n = 1) Friday (n = 1)	1 2 1 1	0 0 0 0
Total Percent (for paper)	6 <b>100.</b> 0	0
Times (n = 7) Monday (n = 2) Tuesday (n = 2) Wednesday (n = 1) Thursday (n = 1) Friday (n = 1)	2 2 1 1 1	0 0 0 0
Total Percent (for paper)	7 100.0	0
City Total Percent (for city)	13 100.0	0 0

# TABLE VII (Continued)

City, Newspaper, Day	of	Pictures with no People
New York $(n = 29)$		
Daily News (n = 6) Monday (n = 1) Tuesday (n = 1) Wednesday (n = 2) Thursday (n = 1) Friday (n = 1)	1 1 2 1	0 0 0 0
Total Percent (for paper)	6 100 <b>.</b> 0	0
Post (n = 6) Monday (n = 1) Tuesday (n = 1) Wednesday (n = 1) Thursday (n = 2) Friday (n = 1)	1 1 1 2 1	0 0 0 0
Total Percent (for paper)	6 100.0	0 0
Times (n = 17) Yonday (n = 3) Tuesday (n = 2) Wednesday (n = 4) Thursday (n = 3) Friday (n = 5)	3 2 4 3 5	0 0 0 0
Total Percent (for paper)	17 100.0	0 0
City Total Percent (for city)	29 100 <b>.</b> 0	0 0
Philadelphia (n = $42$ )		
Pullotin (n = 22)  Monday (n = 4)  Tuesday (n = 5)  Wednesday (n = 4)  Thursday (n = 5)  Friday (n = 4)	4 5 4 4	0 0 0 1
Total Percent (for paper;	21 95•5	1 4.5

## TABLE VII (Continued)

City, Newspaper, Day	of	Pictures with no People
Daily News (n = 4)  Monday (n = 0)  Tuesday (n = 1)  Wednesday (n = 1)  Thursday (n = 1)  Friday (n = 1)	0 1 1 1	0 0 0 0
Total Percent (for paper)	4 100.0	0
Inquirer (n = 16) Monday (n = 3) Tuesday (n = 3) Wednesday (n = 3) Thursday (n = 3) Friday (n = 4)	3 2 2 3 4	0 1 1 0 0
Total Percent (for paper)	14 87•5	2 12.5
City Total Percent (for city)	39 92 <b>.</b> 9	3 7.1
Washington $(n = 31)$		
Post (n = 17) Monday (n = 3) Tuesday (n = 2) Wednesday (n = 5) Thursday (n = 3) Fridsy (n = 4)	3 2 5 3 4	0 0 0 0
Total Percent (for paper)	17 100.0	0 <b>0</b>
Star-News (n = 14) Monday (n = 3) Tuesday (n = 5) Wednesday (n = 3) Thursday (n = 2) Friday (n = 1)	3 5 3 2 1	0 0 0 0
Total Percent (for paper)	14 100.0	0 0
City Total Percent (for city)	31 100.0	0 0
Overall Total (n = 193) Percent (overall)	188 97•4	5 2.6

#### TABLE VIII

PECFLE AND MON-PEOPLE FILL EDITION FRONT PAGE PHOTOGRAPHS,
BY MENS CATEGORY ACCORDING TO CITY AND NEWSPAPER
AS PUBLISHED BY DAILIES IN CHICAGO, DETROIT, LOS ANGELES,
MENY YORK, PHILADELPHIA AND WASHINGTON, D.C., OCTOBER 1-5, 1973

City and Newspaper	Number of Breaking News Pictures		Number of Feature Story Pictures		Number of Sports Pictures	
	Pictures of People	Pictures with no People	Pictures of People	Pictures with no People	Pictures of People	Pictures with no People
Chicago (n = 55)				-		
Daily News (n = 20) Sun Times (n = 10) Today (n = 7) Tribune (n = 18)	18 10 6 13	0 0 1 0	2 0 0 3	0 0 0	0 0 0 2	0 0 0
Total Percent (for city)	47 85.5	1 1.8	5 9 <b>.</b> 1	0	2 <b>3.</b> 6	0
Detroit $(n = 23)$						
Free Press (n = 14) News (n = 9)	12 3	0	1 2	0 1	1 3	0
Total Percent (for city)	15 65 <b>.</b> 2	0 0	3 13.0	1 4.3	4 17.4	0 <b>0</b>
Los Angeles (n = 13)						
Herald Examiner $(n = 6)$ Times $(n = 7)$	) 6 6	0 0	0 1	0	0	0
Total Percent (for city)	12 92•3	0	1 7.7	0	0	0 0
New York (n = 29)						
Daily News $(n = 6)$ Post $(n = 6)$ Times $(n = 17)$	<b>5</b> 3 15	0 0 0	C 1 0	0 0 0	1 2 2	0 0 0
Total Percent (for city)	23 79•3	0	1 3.4	0 0	5 17.2	0



TABLE VIII (Continued)

City and Newspaper	Number of Breaking News Pictures		Number of Feature Story Pictures		Number of Sports Pictures	
	Pictures of People	Pictures with no People	Pictures of People	Pictures with no People	Pictures of People	Pictures with no People
Philadelphia (n = 42)						
<b>Balletin</b> (n = 22) Daily News (n = 4) Inquirer (n = 16)	17 2 14	1 0 1	3 2 0	0 0 1	1 0 0	0 0 0
Total Percent (for city)	33 78.6	2 4•8	5 11.9	1 2.4	1 2.4	0
Washington $(n = 31)$						
Post $(n = 17)$ Star-News $(n = 14)$	15 14	0	0	0 0	2 0	0 0
Total Percent (for city)	29 93•5	0	0	0	2 6 <b>.</b> 5	0
Overall Total (n = 193) Percent (overall)	159 82.4	3 1.6	15 7•8	2 1.0	14 7•3	0

And of those people pictures published, according to Table IX, 2,240 or 66.6% are "men only," 679 or 20.5% are "women only," 378 or 11.2% are "mixed" (men and women together) and 64 or 1.9% are "other" (unable to determine sexes of people in respective photographs). The collective figures for all dailies by city, as shown in Table IX, indicate that there is relatively little deviation from the aforementioned overall percentages.

The greatest proportion of "men only" photographs appears in Philadelphia dailies, 590 or 69.7%, while the lowest percentage appears in Los Angeles newspapers, 195 or 62.9%. Table IX also indicates that the greatest proportion of "women only" photographs appear in Onicago dailies, 178 or 23%, while Los Angeles newspapers have the lowest proportion, 18.1% or 56.

"Mixed" (men and women in the same photograph) pictures range from 16.8% or 52 in Los Angeles dailies to 10% or 77 in Chicago newspapers, according to Table IX.

When examining Table X. it is apparent that while the greatest proportion of "men only" pictures appear in the "breaking news" category (946 or 28.1%), the greatest proportion of "women only" photographs appear under "feature." The proportion of "mixed" photographs (men and women) is balanced between "breaking news" (183 or 5.4%) and "feature" (178 or 5.3%), while only 17 or .5% of all sports photographs are "mixed."

Table X carries city-by-city data as well as that for individual newspapers.

Front page photographs, as shown in Table XI, break down as follows: "men only," 122 or 64.9%; "women only," 36 or 19.1%; "mixed," 29 or 15.4%, and "other," 1 or .5%. Four of the 16 dailies studied ran no "women only" front page pictures during the Oct. 1-5, 1973, period. They were: Los Angeles Herald-Examiner, Los Angeles Times, New York Daily News and Philadelphia Inquirer.

Newspapers running the highest proportions of "men only" front page photographs were: Los Angeles Herald-Examiner (83.3%), New York <u>Times</u> (88.2%) and the Washington <u>Post</u> (82.4%). The highest proportions of "women only" photographs, according to Table XI, were accounted for by these dailies: Chicago <u>Daily News</u> (50%), and the Philadelphia <u>Daily News</u> (50%). The Los Angeles <u>Times</u> ran the largest proportion of "mixed" front page photographs, 42.9% or three.

When considering sex of front page photographic subjects across content categories, as presented in Table XII, most "men only" (55.9%), "women only" (13.8%) and "mixed" (14.4%) pictures are found under "breaking news." This is true with these exceptions: "Women only" front page feature photographs exceed those under "breaking news" in Detroit (9.1% to 4.5%) and are tie in New York (3.4% under eac. category).

Table XII carries data for each city as well as for individual newspapers.



#### TABLE IX

TOTAL PEOPLE PICTURES BY SEX ACCORDING TO CITY, NEWSPAPER AND DAY
IN FINAL EDITIONS AS PUBLISHED BY DAILIES IN CHICAGO, DETROIT, LCS ANGELES,
NEW YORK, PHILADELPHIA AND WASHINGTON, D.C., OCTOBER 1-5, 1973

•				
City, Newspaper, Day	Male Subjects	Female Subjects	Mixed Female & Male Subjects	Other
Chicago $(n = 773)$				
Daily News $(n = 211)$ Monday $(n = 53)$ Tuesday $(n = 38)$ Wednesday $(n = 45)$ Thursday $(n = 33)$ Friday $(n = 42)$	40 28 25 20 30	10 6 17 8 8	3 4 3 5 4	0 0 0 0
Total	143	49	19	0
Percent (for paper)	67.8	<b>23.</b> 2	9•0	0
Sun Times (n = 132) Monday (n = 35) Tuesday (n = 21) Wednesday (n = 23) Thursday (n = 25) Friday (n = 28)	26 13 16 15	5 6 5 7 7	4 2 2 3 1	0 0 0 0 3
Total Percent (for paper)	87	30	12	3
	6 <b>5.9</b>	22.7	9 <b>.</b> 1	2.3
Today (n = 192) Monday (n = 36) Tuesday (n = 34) Wednesday (n = 41) Thursday (n = 30) Friday (n = 51)	22 25 29 17 33	? ? 10 ? 14	5 2 2 6 4	2 0 0 0
Total	126	45	19	2
Percent (for paper)	65.6	23 <b>.</b> 4	<b>9.</b> 9	1.0
Tribune (n = 238) Monday (n = 65) Tuesday (n = 38) Wednesday (n = 43) Thursday (n = 44) Friday (n = 48)	27	26	7	5
	22	8	8	0
	28	8	7	0
	35	4	2	3
	36	8	3	1
Total	148	54	27	9
Percent (for paper)	62 <b>.</b> 2	22.7	11.3	<b>3.</b> 8
City Total Percent (for city)	<b>504</b>	1 <b>78</b>	77	14
	65 <b>.</b> 2	23.0	10.0	1.8



# TABLE IX (Continued)

· City, Newspaper, Day	Male Subjects	Female Subjects	Mixed Female & Male Subjects	Other
Detroit (n = 377)				
Free Press (n = 192) Monday (n = 28) Tuesday (n = 39) Wednesday (n = 37) Thursday (n = 49) Friday (n = 39)	20 23 26 33 29	4 15 7 8 7	4 1 2 8 3	0 0 2 0
Total	131	41	18	2
Percent (for paper)	68 <b>.</b> 2	21.4	9.4	1.0
News (n = 185)  Monday (n = 34)  Tuesday (n = 37)  Wednesday (n = 34)  Thursday (n = 31)  Friday (n = 49)	22	3	5	4
	21	13	3	0
	18	11	3	2
	23	3	5	0
	27	14	5	3
Total	111	ии	21	9
Percent (for paper)	60.0	2 <b>3.</b> 8	11.4	4.9
Total	242	85	39	11
Percent (for city)	64•2	22 <b>.</b> 5	10.3	2.9
Los Angeles $(n = 310)$				
Herald Examiner (n = 141)  Monday (n = 31)  Tuesday (n = 22)  Wednesday (n = 26)  Thursday (n = 33)  Friday (n = 29)	24	4	3	0
	7	4	10	1
	19	5	2	0
	23	2	8	0
	19	7	1	2
Total	92	22	24	3 2.1
Percent (for paper)	65 <b>.</b> 2	<b>15.</b> 6	17.0	
Times $(n = 169)$ Monday $(n = 33)$ Tuesday $(n = 34)$ Wednesday $(n = 34)$ Thursday $(n = 38)$ Friday $(n = 30)$	24 23 18 19	6 4 8 10 6	3 6 7 9	0 1 1 0 2
Total	10 <b>3</b>	34	28	4
Percent (for paper)	60.9	20.1	16.6	2.4
City Total O Tercent (for city)	195	56	52	7
	62.9	18.1	16.8	2.3

TABLE IX (Continued)

City, Newspaper, Day	Male Subjects	Female Subjects	Mixed Female & Male Subjects	Other
New York (n = 661)				
Daily News (n = 259) Monday (n = 54) Tuesday (n = 48) Wednesday (n = 51) Thursday (n = 54) Friday (n = 52)	37 31 36 34 35	8 8 1 <b>3</b> 12	7 8 6 3 5	2 1 1 4 0
Total	173	49	29	8
Percent (for paper)	66.8	18.9	11 <b>.</b> 2	3.1
Post (n = 185) Monday (n = 29) Tuesday (n = 37) Wednesday (n = 39) Thursday (n = 35) Friday (n = 45)	16	9	4	0
	20	10	5	2
	29	9	1	0
	18	14	3	0
	27	12	5	1
Total	110	54	18	3
Percent (for paper)	59•5	29 <b>.</b> 2	9•7	1.6
Times (n = 217)  Monday (n = 41)  Tuesday (n = 36)  Wednesday (n = 45)  Thursday (n = 41)  Friday (n = 54)	31 26 36 33 37	6 6 3 6 10	3 4 6 1 7	1 0 0 1
Total Percent (for paper)	163	31	21	2
	75•1	14 <b>.</b> 3	9•7	0.9
City Total	446	134	68	13
Percent (for city)	67•5	20•3	10.3	2.0
Philadelphia (n = 846)				
Bulletin (n = 193) Monday (n = 45) Tuesday (n = 38) Wednesday (n = 38) Thursday (n = 32) Friday (n = 40)	33	6	4	2
	29	1	8	0
	31	3	4	0
	21	6	5	0
	31	5	2	2
Total	145	21	23	4
Percent (for paper)	75 <b>.</b> 1	10.9	11.9	2.1



TABLE IX (Continued)

City, Newspaper, Day	Male Subjects	Female Subjects	Mixed Female & Male Subjects	Other
Daily News (n = 418)  Monday (n = 79)  Tuesday (n = 74)  Wednesday (n = 68)  Thursday (n = 68)  Friday (n = 129)	53	20	5	1
	52	14	6	2
	48	17	3	0
	47	12	7	2
	90	30	8	1
Total Percent (for paper)	290	93	29	6
	69 <b>.</b> 4	22 <b>.</b> 2	6 <b>.</b> 9	1.4
Inquirer (n = 235) Monday (n = 51) Tuesday (n = 35) Wednesday (n = 50) Thursday (n = 49) Friday (n = 50)	34 21 32 31 37	7 6 10 9 8	7 7 8 9	3 1 0 0
Total	155	40	35	5
Percent (for paper)	66 <b>.</b> 0	17.0	14•9	<b>2.1</b>
City Total Percent (for city)	<b>590</b>	1 <i>5</i> 4	87	15
	69•7	18 <b>.</b> 2	10•3	1.8
Washington ( $n = 394$ )				
Post (n = 238) Monday (n = 38) Tuesday (n = 44) Wednesday (n = 59) Thursday (n = 46) Friday (n = 51)	28	5	5	0
	28	6	9	1
	33	<b>20</b>	5	1
	34	5	7	0
	35	6	10	0
Total	158	42	36	2
Percent (for paper)	66.4	17 <b>.</b> 6	15•1	0.8
Star-News (n = 156)  Monday (n = 31)  Tuesday (n = 26)  Wednesday (n = 39)  Thursday (n = 27)  Friday (n = 33)	21 17 28 15 24	5 6 6 7 6	4 3 5 5 2	1 0 0 0
Total	105	30	19	2
Percent (for paper)	67•3	19•2	12.2	1.3
City Total Percent (for city)	263	72	55	4
	66.8	18•3	14.0	<b>1.6</b>
erall Total (n = 3361) rcent (overall)	2240	679	378	64
	66.6	<b>20,2</b>	11.2	1.9

TABLE X

TOTAL PEOPLE PICTURES BY SEX BY NEWS CATEGORY ACCORDING TO CITY, MEMSPAPER AND DAY IN FILL EDITIONS AS PUBLISHED BY DAILIES IN CHICAGO, DETROIT, LOS ANGELES, MEM YORK, PHILADELPHIA AND MASHINGTON, D.C., OCTOBER 1-5, 1973

	Other		000 <b>0</b> 0	00	00000
r of rts ures	rixed Female Female & Male		00000	<b>0</b> 0	000010
Number of Sports Pictures	Female		00000	00	00000
	.vale		10 10 9	## 20°9	ろせのなの
	Other		00000	00	00000
Number of Feature Story Pictures	Mixed Female & Male		46444	9.4.3	00100
Number o Feature St Pictures	Mixed Female Female & Male		46244	27 12.8	ひまらなか
	Male		∞ ~ ν ~ ο	32 15.2	80 M O N
A.S.	Other		00000	00	0000+
Number of Breaking News Pictures	Mixed Female & Male		27262	10 4.7	48484
Nu Bread P1	Mixed Male Female Female & Male		たやららり	22 10.4	た ク ワ ケ ロ
	Male		17 17 17 12 12	67 31.8	54 85 85 85 85 85 85 85 85 85 85 85 85 85
City, Newspaper, Day		Chicago $(n = 773)$	Daily News (n = 211) Monday (n = 53) Tuesday (n = 38) Wednesday (n = 45) Thursday (n = 33) Friday (n = 42)	Total Percent (for paper)	Sun Times (n = 132) Monday (n = 35) Tuesday (n = 21) Wednesday (n = 23) Thursday (n = 25) Friday (n = 25)

00

1 0.8

00

1 0.8

Total Percent (for paper)

IMMLE % (Continued)

	Other	40000	1 0.5	00000	0 0 1 0.1
of S S S	Mixed Female & Wale	0-0	3.	00000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Number of Sports Pictures	Female	00044	2 1.0	00000	0 %
	уале	0 0 0 0 0 0 0 0 0	38 19.8	<b>6</b> 888	32 13.4 129 16.7
	Other	00000	00	~0000	2.9 9.1.2
Number of Feature Story Pictures	Mixed Female & Male	40104	10	ommon	8 3.0 3.0 9.0
Number o Festure St Pictures	Female	6 4 5 6	31 16.1	70044 5000	41 17.2 112 14.5
	Male	5 9 6 14	41 21.4	<i><b>QNQCQ</b></i>	39 16.4 128 16.6
A.S	Other	10000	10.5	00011	2 0.8 0.5
Number of Breaking News Pictures	Mixed Female & Male	0 2 1 1 6 0	6 3.1	~~+~=	19 8.0 43 5.6
Nu Brea P1	Mixed Female Female & Male	10006	12 6.3	40561	13 5.5 64 8.3
	Male	6 6 7 5 <del>4</del> 4	47 24.5	111229	32.4 247 32.0
C1ty, Newspaper, Day		Today (n = 192) Monday (n = 36) Tuesday (n = 34) Wednesday (n = 41) Thursday (n = 30) Friday (n = 51)	Total Percent (for paper)	Tribune ( $n = 238$ ) Fonday ( $n = 65$ ) Tuesday ( $n = 38$ ) Wednesday ( $n = 43$ ) Thursday ( $n = 44$ ) Friday ( $n = 44$ )	Total Percent (for paper) City Total Percent (for city)

TABLE X (Continued)

of s es	Mixed Female Other & Male		00000	0 2 <b>-84</b> 0 1.0	00000	1 2 0.5 1.1	1 4 0.3 1.1
Number of Sports Pictures	Female F		00+00	1.0.5	00000	3.8	8 2.1
	Male		るとどはの	31 16.1	02 N P O	26 14.1	57 15.1
	Other		00000	00	000 <b>0</b>	3.8	7.1.9
Number of Feature Story Pictures	Mixed Female & Male		ਜਜਜਤਜ	8	<b>6</b> 4666	12 6.5	20
Numi Featur Pict	Female		02449	26 13.5	€ 4 4 4 8	15 8.1	41 10.9
1	Ма1ө		<b>む</b>	56 29.2	∞ ~ ∞ ~ ∞	32 17.3	88 63 8.00
S	Other		00000	00		co	00
Number of Breaking News Pictures	Mixed Female & Male		ろちょうの	10 5.2	<b>8448</b>	8 4.3	18 4.8
Bres Pr	Mixed Female Female & Male		H # 10 12 10	2.3	04040	22 11.9	36
	Male		23824	44 22.9	8 51 8 51 01	53 28.6	97 25.7
C1 ty, Newspaper, Day		Detroit $(n = 377)$	Free Press (n = 192) Monday (n = 28) Tuesday (n = 39) Wednesday (n = 37) Thursday (n = 49) Friday (n = 49)	Total Percent (for paper)	News (n = 185) Monday (n = 34) Tuesday (n = 37) Wednesday (n = 34) Thursday (n = 31) Friday (n = 49)	Total Percent (for paper)	City Total Percent (for city)

DAME. C (Continued)

			-49	<b>-</b>			
	Cther		00000	c o	00000	00	00
of ts res	Fixed Female & Male		00000	co	00101	2 1.2	2 0.6
Number of Sports Pictures	Female		00000	00	00044	2.1.2	2 0.6
	<u> %</u> 16		4 4 8 8	39 27.7	るとろろ	29 17.2	68 21 <b>.</b> 9
	Other	·	00000	00	00+00	1 0.6	1 0.3
Number of Feature Story Pictures	Mixed Female & Male		0.0 to	13 9.2	16490	11 6.5	24 7.7
Number o Feature St Pictures	<b>Fem</b> ale		ろるからろ	17 12.1	60000	22 13.0	39 12.6
	}'a1.		£ 1 4 1 1 2	24 17.0	あるなる。	30 17.8	54 17.4
<b>3</b>	Other		04008	2.1	01008	3 1.8	6 1.9
<pre>%umber of Breaking News Fictures</pre>	Mixed Female & Vale		H 9 H 8 H	11 7.8	<i>a m v m a</i>	15 8.9	26 8.4
Kw Breal Fi	Mixed Female Female & Wale		4040+	3.5	m 0 10 10 m	10 5.9	15 4.8
	`.'ale		66822	29 20.6	10 6 8 9	56.0 26.0	73 23.5
City, Newspaper, Day		Los Angeles $(n = 310)$	Herald Examiner  (n = 141)  Monday (n = 31)  Tuesday (n = 22)  Wednesday (n = 26)  Thursday (n = 33)  Friday (n = 33)	Total Percent (for paper)	Times (n = 159) Monday (n = 33) Tiesday (n = 34) Wednesday (n = 34) Thursday (n = 38) Friday (n = 30)	Total Percent (for paper)	City Total Percent (for city)

TABLE X (Continued)

	<b>}</b> 1	İ		-50-		
	Other		<b>4</b> 00%0	4 1.5	04000	1 0.5
ts res	Mixed Female & Wale		<b>44000</b>	5	40000	0.5
Number of Sports Pictures	Mixed Female Female & Male		00040	10.4	40000	0.5
	wale		#####	50°8	6 8 12 12	24.3
	Other		04440	3.1.2	00000	00
Number of Feature Story Pictures	Maxed Female & Xale		77445	13	<b>NNON</b> (	4.9
Numb Featur Pict	Mixed Female Female &∷ale		5229111	40 15.4	00 00 00 00 00 00 00 00 00 00 00 00 00	21.1
	Male		9 11 8 10 11	49 18,9	441166	)1 16.8
S.M.	Other		40000	1 0.4	04004 (	1.1
Number of Breaking News Pictures	Mixed Female & Male		0 N N N N	11 4.2	+ M + + Q 0	4.3
Nu Brea	Mixed Female Female & Male		<b>с</b> нинн	3.1	40000 ÷	7.6
	Ка]е		17 9 17 13	20°27°0	<b>ν</b> ανα <b>ν</b>	18.4
C1ty, Newspaper, Day		New York $(n = 661)$	Daily News (n = 259) Monday (n = 54) Tuesday (n = 48) Wednesday (n = 51) Thursday (n = 54) Friday (n = 52)	Total Percent (for paper)	Post (n = 185)	lotal Percent (for paper)

TABLE % (Continued)

			-51-	
	Other	00040	0.5 0.9	00000 00
of ts res	Mixed Female & Male	04400	0 0 0 1 0 0 0	0 + 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Number of Sports Pictures	Mixed Female Female & Male	00011	2° 4° 0° 6° 6° 6° 6° 6° 6° 6° 6° 6° 6° 6° 6° 6°	00000 00
	Male	11.9.11	49 22.6 148 22.4	22 15 15 35.8 35.8
	Other	40000	0°5 0°5 0°6	1000 H 81000
Number of Feature Story Pictures	Mixed Female & Male	44mm	11 5.1 33 5.0	44664 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Number o Feature St Pictures	Mixed Female Female & Male	ろろもるの	21 9.7 100 15.1	\$ 50 mm
,	Male	8 H V V V	26 12.0 106 16.0	401 62 15.0
w.s	Other	00000	0 0 0 0 %	1 0 0 1 1,0
Number of Breaking News Pictures	Mixed Female & Male	402	3.7 27 4.1	12 1 1 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
Nu Brea Pi	Mixed Female Female & Male	11261	3.7	33 33 8 1 3 3 8 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
	Male	21 21 21 20 21	88 192 29.0 29.0	15 15 15 17 24 24 24 24
City, Newspaper, Day		Times (n = 217)  Monday (n = 41)  Tuesday (n = 36)  Wednesday (n = 45)  Thursday (n = 41)  Friday (n = 54)	Total Percent (for paper) City Total Percent (for city) Philadelphia (n = 846)	Bulletin (n = 193) Monday (n = 45) Tuesday (n = 38) Wednesday (n = 38) Thursday (n = 32) Friday (n = 40)  Total Percent (for paper)

TABLE X (Continued)

			-52-	
	Other	00000	00 00000 00	00
of ts res	Mixed Female & Male	00000	00 0000 00	1 0.1
Number of Sports Pictures	Mixed Female Female & Male	<b>-</b> ;0000	10 00 00 00 00 00 00 00	2.00.2
	Male	19 15 15 18	83 19.9 12 7 9 14 51 21.7	203 24.0
	Other	18081	6 1 1 0 0 0 0 0 0	10
Number of Feeture Story Pictures	Mixed Female & Male	201to	16. 8. 1. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	41 4.8
Number of Feeture Strong	Female	11 11 28 83	76 18.2 3 5 7 7 11.5	112 13.2
	Мале	26 16 17 17 17	116 27.8 12 5 10 112 12 23.4	200
<b>S</b>	Other	00000	00. 40004 64	5 0.6
Number of Breaking News Pictures	Mixad Female & Male	62221	13 60 8.5 8.5	45 5.3
Mu Brea P1	Mixad Female Female & Male	0 W O W W	16 9.8 12 12 14 15,1	40
	Male	8 20 118 15	21.8 21.8 9 13 6 111 20.9	187 22.1
City, Newspaper, Day		Daily News $(n = 418)$ Monday $(n = 79)$ Tuesday $(n = 74)$ Wednesday $(n = 68)$ Thursday $(n = 68)$ Friday $(n = 129)$	Total Percent (for paper) Inquirer (n = 235) Monday (n = 51) Tuesday (n = 35) Wednesday (n = 50) Thursday (n = 49) Friday (n = 50) Total Percent (for paper)	City Total Percent (for city)

TABLE X (Continued)

	ł	1		-	·53 <b>-</b>				
		Other		00+00	↑°• •	00000	00	0.3	12 0.4
	of ts res	Mixed Female & Male		00+00	1 0.4	00000	00	1 0.3	17 0.5
	Number of Sports Pictures	Female		0000+1	1 0.4;	00000	00	10.3	19 0.6
		.vale		11 9 8 9	42 17.6	0.0 to to	17 10.9	59 15.0	664 19.8
		Other		04000	1 0.4	<b>4</b> 0000	1 0.6	2 0.5	33
	Number of Feature Story Pictures	Mixed Female & Male		ろめてする	24 10.1	00000	6 3.8	%.6	178 5.3
(2000)	Number o Feature St Pictures	Female		<i>a</i> 2000 a	14 5.9	<i>a</i>	10 6.4	24 6.1	428 12.7
		l'ale		9 2 6 9 0	36 15.1	20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	18 11.5	\$ <del>\$</del> 13.7	630 18.7
	ស្	Other		00000	00	0000-	1 0.6	10.3	19 0•6
	Number of eaking News Pictures	ixed Female & :ale		04869	11 4.6	ผพพพ๐	13 8.3	24 6.1	183 5.4
	Number Breaking Picture	Female		617	27 11.3	<b>4 54 5 4</b>	20 12.8	47 11.9	232 6.9
		Male		11 14 19 16	80 33.6	12 22 13 13 13 13 13 13 13 13 13 13 13 13 13	70 ##.9	150 38.1	946 28.1
	City, Newspaper, Day		Ne shington (n = 394)	Post (n = 238) Monday (n = 38) Tuesday (n = 44) Mednesday (n = 59) Thursday (n = 46) Friday (n = 51)	Total Percent (for paper)	Star-News (n = 156) Monday (n = 31) Tuesday (n = 26) Wednesday (n = 39) Thursday (n = 27) Friday (n = 33)	Total Percent (for paper)	City Total Percent (for city)	Overail Total (n = 3361) Percent (overall)

TABLE XI

TOTAL FRONT PAGE PEOPLE PICTURES BY SEX ACCORDING TO CITY, NEWSPAPER AND DAY IN FINAL EDITIONS AS PUBLISHED BY DAILIES IN CHICAGO, DETROIT, LOS ANGELES, NEW YORK, PHILADELPHIA AND WASHINGTON, D.C., OCTOBER 1-5, 1973

-		· ·			
City, Newspaper, Day	Male Subjects	Female Subjects	Mixed <b>Pehala &amp; Male</b> Subjects	Other	
Chicago (n = $54$ )					-
Daily News (n = 20)  Monday (n = 5)  Tuesday (n = 7)  Wednesday (n = 1)  Thursday (n = 4)  Friday (n = 3)	2 4 1 1	3 2 0 3 2	0 1 0 0	0 0 0 0	
Percent (for paper)	9 45.0	10 5 <b>0.</b> 0	1 5•0	0	
Sun Times (n = 10) Monday (n = 2) Tuesday (n = 3) Wednesday (n = 2) Thursday (n = 1) Friday (n = 2)	1 2 1 0 2	0 1 0 0	1 0 1 1 0	0 0 0 0	
Total Percent (for paper)	6 .60 <b>.</b> 0	1 10.0	3 30.0	0	
Today (n = 6)  Nonday (n = 1)  Tuesday (n = 1)  Wednesday (n = 1)  Thursday (n = 2)  Friday (n = 1)	1 0 1 0 0	0 1 0 1 1	0 0 0 1 0	0 0 0 0	
Total Percent (for paper)	2 33•3	3 5•0	1 16.7	0	
Tribune (n = 18) Monday (n = 3) Tuesday (n = 4) Wednesday (n = 2) Thursday (n = 4) Friday (n = 5)	1 2 1 3 3	1 1 0 0	1 1 1 1	0 0 0 0	
Total Percent (for paper)	10 55•6	3 16.7	5 2 <b>7.</b> 8	0	
City Total Percent (for city)	27 50.0	17 31.5	10 18.5	0	

## TABLE XI (Continued)

City, Newspaper, Day	Male Subjects	Female Subjects	Mixed Female & Male Subjects	Other
Detroit (n = 22)				
Free Press (n = 14) Monday (n = 4) Tuesday (n = 3) Wednesday (n = 2) Thursday (n = 2) Friday (n = 3)	2 2 2 1 2	1 1 0 0	1 0 0 1 1	0 0 0 0
Total Percent (for paper)	9 64 <b>.</b> 3	2 14.3	3 21.4	0 0
News (n = 8)  Monday (n = 2)  Tuesday (n = 3)  Wednesday (n = 1)  Thursday (n = 0)  Friday (n = 2)	2 2 1 0	0 0 0 1	0 0 0 0	0 0 0 0
Total Percent (for paper)	6 <b>75.0</b>	2 25 <b>.</b> 0	0 0	0 0
City Total Percent (for city)	15 68 <b>.</b> 2	4 18.2	3 13.6	0
Los Angeles (n = 13)				
Herald Examiner (n = 6) Monday (n = 1) Tuesday (n = 2) Wednesday (n = 1) Thursday (n = 1) Friday (n = 1)	1 1 1 1	0 0 0 0	0 1 0 0	0 0 0 0
Total Percent (for paper)	5 83.3	0 0	1 16.7	0 0
Times (n = 7)  Monday (n = 2)  Tuesday (n = 2)  Wednesday (n = 1)  Thursday (n = 1)  Friday (n = 1)	2 1 0 0	0 0 0 0	0 1 1 1 0	0 0 0 0
Total Fercent (for paper)	4 57•1	0 0	3 42.9	0
City Total Percent (for city)	9 69 <b>.</b> 2	0	4 30.8	0

-56TABLE XI (Continued)

City, Newspaper, Day	Ma <b>le</b> Subje <b>cts</b>	Female Subjects	Mixed Female & Male Subjects	Other
New York (n = 29)				
Daily News (n = 6) Monday (n = 1) Tuesday (n = 1) Wednesday (n = 2) Thursday (n = 1) Friday (n = 1)	1 1 2 0 1	0 0 0 0	0 0 0 1	0 0 0 0
Total Percent (for paper)	5 8 <b>3.</b> 3	0 0	1 16.7	0
Post (n = 6) Monday (n = 1) Tuesday (n = 1) Wednesday (n = 1) Thursday (n = 2) Friday (n = 1)	1 1 1 1 0	0 0 0 1	0 0 0 0	0 0 0 0
Total Percent (for paper)	4 66.7	1 16.7	1 16.7	0 0
Times (n = 17)  Monday (n = 3)  Tuesday (n = 2)  Wednesday (n = 4)  Thursday (n = 3)  Friday (n = 5)	2 2 3 3 5	1 0 0 0	0 0 1 0	0 0 0 0
Total Percent (for paper)	15 88 <b>.</b> 2	<b>1</b> 5•9	1 5•9	0
City Total Percent (for city)	24 82 <b>.</b> 8	2 6 <b>.</b> 9	3 10.3	0 0
Philadelphia (n = 39)				
Bulletin (n = 21) Monday (n = 4) Tuesday (n = 5) Wednesday (n = 4) Thursday (n = 4) Friday (n = 4) Total	2 3 4 1 2	1 1 0 2 2	1 1 0 1 0	0 0 0 0 0
Percent (for paper)	30.8	15.4	7.7	0



## TABLE XI (Continued)

City, News paper, Subjects Subjects Penale Subjects Other Subjects					
Vonday (n = 0) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Newspaper,			Female & Male	Other
Percent (for paper)   25.0   50.0   25.0   0	Monday (n = 0) Tuesday (n = 1) Wednesday (n = 1) Thursday (n = 1)	0 0 . 0	1 1 0	0 0 1	0 0 0
Ponday (n = 3)       2       0       0       1         Tuesday (n = 2)       2       0       0       0         Wednesday (n = 3)       2       0       0       0         Thursday (n = 3)       2       0       1       0         Friday (n = h)       3       0       1       0         Total       11       0       2       1         Percent (for paper)       78.6       0       14.3       7.1         City Total       24       8       6       1         Percent (for city)       61.5       20.5       15.4       2.6         Washington (n = 31)       1       2       0       0         Washington (n = 31)       1       2       0       0         Tousday (n = 3)       1       2       0       0         Tousday (n = 3)       3       0       0       0         Total       14       2       1       0         Total       14       2       1       0         Percent (for paper)       64.3       2       1       0         Total       9       3       2       0         Wednesda				<del>-</del>	
Percent (for paper) 78.6 0 14.3 7.1  City Total 24 8 6 1 Percent (for city) 61.5 20.5 15.4 2.6  Washington (n = 31)  Post (n = 17)     Monday (n = 3) 1 2 0 0     Tuesday (n = 2) 2 0 0 0     Wednesday (n = 5) 4 0 1     Tursday (n = 3) 3 0 0 0     Friday (n = 4) 4 0 0 0  Total 14 2 11.8 5.9 0  Star-News (n = 14)     Monday (n = 3) 3 0 0 0  Star-News (n = 14)     Monday (n = 3) 2 0 1 0  Tuesday (n = 3) 2 0 1 0  Total 14 2 0 0 0  Star-News (n = 14)     Monday (n = 3) 3 0 0 0  Tuesday (n = 3) 3 0 0 0  Tuesday (n = 3) 3 0 0 0  Thursday (n = 10) 1 0  Total 9 3 0 0 0  Friday (n = 1) 1 0 0  Total 9 3 2 0  Friday (n = 1) 1 0 0  City Total 23 5 3 0  Percent (for city) 74.2 16.1 9.7 0  Cerall Total (n = 188) 122 36 29 1	Monday $(n = 3)$ Tuesday $(n = 2)$ Wednesday $(n = 2)$ Thursday $(n = 3)$	2 2 2 2 3	0 0 0	0	0 0 0
Percent (for city) 61.5 20.5 15.4 2.6  Washington (n = 31)  Post (n = 17)     Monday (n = 3)					
Post (n = 17)    Monday (n = 3)					
Monday (n = 3) 1 2 0 0 0 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0	Washington (n = 31)				
Percent (for paper) 82.4 11.8 5.9 0  Star-News (n = 14)  Monday (n = 3) 2 0 1 0  Tuesday (n = 5) 2 2 1 0  Wednesday (n = 3) 3 0 0 0  Thursday (n = 2) 1 1 1 0  Friday (n = 1) 1 0 0 0  Total 9 3 2 0  Percent (for paper) 64.3 21.4 14.3 0  City Total 23 5 3 0  Percent (for city) 74.2 16.1 9.7 0  Cerall Total (n = 188) 122 36 29 1	Monday (n = 3) Tuesday (n = 2) Wednesday (n = 5) Thursday (n = 3)	2 4	0 0 0	0 1 0	0 0 0
Monday (n = 3)       2       0       1       0         Tuesday (n = 5)       2       2       1       0         Wednesday (n = 3)       3       0       0       0         Thursday (n = 2)       1       1       0       0         Friday (n = 1)       1       0       0       0         Total       9       3       2       0         Percent (for paper)       64.3       21.4       14.3       0         City Total       23       5       3       0         Percent (for city)       74.2       16.1       9.7       0	_			<b>1</b> 5•9	
Percent (for paper) 64.3 21.4 14.3 0  City Total 23 5 3 0  Percent (for city) 74.2 16.1 9.7 0  Cerall Total (n = 188) 122 36 29 1	Monday $(n = 3)$ Tuesday $(n = 5)$ Wednesday $(n = 3)$ Thursday $(n = 2)$		2 0 1	J	0 0 0
Percent (for city) 74.2 16.1 9.7 0  Cerall Total (n = 188) 122 36 29 1					
Cerall Total (n = 188) 122 36 29 1 Fromt (overall) 64.9 19.1 15.4 0.5		23 74 <b>.</b> 2		3 9.7	
	Cerall Total (n = 188)				1 0•5

# TABLE XII

TOTAL FRONT FAGE PEOPLA PICTURES BY SEX ACCORDING TO NEWS CATEGORY, CITY AND NEWSPAPER IN FINAL EDITIONS AS PUBLISHED BY DAILIES IN CHICAGO, DETROIT, LCS ANGELES, NEW YORK, PHILADELPHIA AND WASHINGTON, D.C., OCTOBER 1-5, 1973

City and Newspaper		In Brea P1	Number of Breaking Ne Pictures	of News es		Number of Feature Story Fictures	r of Story res		• 1	Number of Sports Fictures	<b>6.</b> , 10	
	Kale	Female	Mxed Female & Male	Other	Male.	Female	Mixed Female & Yale	Other	∵a]e	Female 1	Vixed Female & Male	Cther
Chicago $(n = 54)$												
Daily News $(n = 20)$ Sun Times $(n = 10)$ Today $(n = 6)$ Tribune $(n = 18)$	6989	∞+ <i>c</i> ∠	4645	0000	0000	4 <b>0 0 1</b>	0000	0000	0000	0000	0000	0000
Total Percent (for city)	23 42.6	14 25.9	10 18.5	00	2 3.7	3.6	00	00	2.3.7	00	00	00
Detroit $(n = 22)$												
Free Press $(n = 14)$ News $(n = 8)$	<b>∞</b> Μ	10	mo	00	01	<b>←</b> 1	<b>o</b> o	00	7 2	0 +	00	00
Total Percent (for city)	111 50.0	14.5	3 13.6	00	1 4.5	2 9.1	00	00	3 13.6	1 4.5	00	00
Los Angeles $(n = 13)$												
Herald Examiner $(n = 6)$ Times $(n = 7)$	42	00	<del>+</del> 8	00	00	00	0 +1	00	00	00	00	00
Total Percent (for city)	9	00	3 23.1	00	00	00	1.7.7	00	00	00	00	00

TABLE XII (Continued)

·				•	-59-						
	Othe <b>r</b>		000	00		000	00		00	00	00
¢⊢ ທ	™ixed Female & Male		000	00		000	00		00	00	00
Number of Sports Fictures	™ixed Female Female & Male		000	00		000	00		00	00	1 0.5
	Nale		4 6 6	5 17.2		400	1 2.6		0 0	2 6.5	13
			1.								
	Other		000	<b>0</b> 0		000	00		00	00	00
r of Story res	Mixed Female & Male		000	o <b>o</b>		400	1 2.6		00	00	2,1,1
Number of Feature Story Pictures	Female		040	1 3.4		120	3.7		00	00	9 4.8
	ale		000	00		₩00	1 2.6		00	00	4 2.1
fs.	Other		000	00		001	1 2.6		00	00	1 0.5
Number of Breaking News Pictures	Mixed Female & Male		ਜਜਜ	3 10.3		2 + 2	5 12.8		4 8	3.	27 14.4
Nu Brea Pf	Mixed Female Female & Male		004	1 3.4		~0 O	5 12.8		25	5	26 <b>13.</b> 8
	l'ale		4 2 CI	19 65.5		01 11	22 56.4		12 9	21 67.7	105 55.9
City and Newspaper		New York $(n = 29)$	Daily News $(n = 6)$ Post $(n = 6)$ Times $(n = 17)$	Total Percent (for city)	Philadelphia (n = 39)	Bulletin $(n = 21)$ Daily News $(n = 4)$ Inquirer $(n = 14)$	Total Percent (for city)	Washington $(n = 31)$	Post $(n = 17)$ Star-News $(n = 14)$	Total Percent (for city)	Overall Total (n = 188) Percent (overall)

#### People Pictures by Race

When considering race, 2,713 or 80.7% of all pictures published were "white only," while 328 or 9.8% were "black only." In 115 photographs (3.4%), whites and blacks were shown together. "Other," where race could not be determined or was other than black or white, accounted for 205 or 6.1% of all pictures published, according to Table XIII.

Philadelphia dailies have the lowest proportion of "white only" photographs (78.8% or 667), while Los Angeles newspapers have the highest (82.6% or 256). "Black only" photographs range from the lowest proportion of 7.8% or 15 pictures in Chicago dailies to 13% or 49 in Detroit newspapers over the five-day period studied. Philadelphia dailies, as shown in Table KIII, accounted for the most "black only" photographs published, 101 or 11.9%.

"Mixed" (black and wnite) range from a low of 2.3% or seven photographs in Los Angeles dailies to highs for Chicago (4.7% or nine), New York (4.7% or 31) and Washington (4.8% or 19) newspapers. "Other" went from 4% or 15 photographs in Detroit newspapers to 6.8% or 21 pictures in Los Angeles dailies.

Table XIV indicates that "white only" photographs dominate all three content categories, followed by "black only" and "mixed," respectively. Moreover, the greatest proportion of "white only" photographs appear under "breaking news" (36.1% or 1,213), followed by "feature" (32.5% or 1,094) and "sports" (12.1% or 406). The greatest proportion of "black only" photographs appear under "sports" (3.8% or 129), followed by "features" (5.1% or 104) and "breaking news" (2.8% or 95). "Mixed" photographs received their greatest emphasis in "sports" (1.5% or 50), followed by "breaking news" (1.2% or 39) and "feature" (.8% or 26).

Table XIV carries city-by-city data as well as that for individual newspapers.

Moving to the front page, 172 or 91.5% of all front page pictures published by the 16 dailies studied over the Oct. 1-5, 1973, period were "white only," followed by 8 or 4.3% "black only," six or 3.2% "mixed" and two or 1.1% "other." Table XV also indicates that no "black only" pictures appeared on the final edition front pages of eight or half the dailies included in this study: Chicago Today, Los Angeles Herald-Examiner, Los Angeles Times, New York Daily News, New York Times, Philadelphia Daily News, Philadelphia Inquirer and the Washington Star-News. All of the other dailies studied ran only one front page "black only" picture each over the period studied. "Mixed" (black and white together) photographs appeared only once each on the front pages of six or 37.5% of the dailies studied. The other 10 ran no "mixed" front page pictures in their final editions.



#### TABLE XIII

TOTAL PEOPLE PICTURES BY RACE ACCORDING TO CITY, MEMSPAPER AND DAY IN FINAL EDITIONS AS PUBLISHED BY DAILIES IN CHICAGO, DETROIT, LOS ANGELES, MEN YORK, PHILADELPHIA AND WASHINGTON, D.C., OCTOBER 1-5, 1973

•				<del></del>
City, Newspaper, Day	White Subjects	Black Subjects	Mixed Black & White Subjects	Other
Chicago $(n = 773)$				
Daily News (n = 211)  Monday (n = 53)  Tuesday (n = 38)  Wednesday (n = 45)  Thursday (n = 33)  Friday (n = 42)	40 35 38 28 34	4 2 6 4 4	0 0 0 0 3	9 1 1 1
Total	1 <b>7</b> 5	20	3	13
Percent (for paper)	82.9	9•5	1.4	6.2
Sun Times (n = 132)  Monday (n = 35)  Tuesday (n = 21)  Wednesday (n = 23)  Thursday (n = 25)  Friday (n = 28)	29	4	0	2
	19	1	0	1
	19	3	1	0
	21	1	1	2
	25	0	0	3
Total	113	9	2	<b>8</b>
Percent (for paper)	85.6	6•8	1.5	6.1
Today (n = 192) Monday (n = 36) Tuesday (n = 34) Wednesday (n = 41) Thursday (n = 30) Friday (n = 51)	28	2	1	5
	27	1	4	2
	31	6	1	3
	26	3	1	0
	45	3	2	1
Total	157	15	9	11
Percent (for paper)	81.8	7.8		5•7
Tribune $(n = 238)$ Monday $(n = 55)$ Tuesday $(n = 38)$ Wednesday $(n = 43)$ Thursday $(n = 44)$ Friday $(n = 48)$	51 32 40 36 36	2 2 1 2 6	0 3 1 2	12 1 1 4 5
Total	195	13	7	23
Percent (for paper)	81 <b>.</b> 1	5•5	2.9	9•7
City Total	640	57	2 <b>1</b>	55
Percent (for city).	82 <b>.8</b>	7•4	2.7	7•



# TABLE XIII (Continued)

City, Newspaper, Day	White Subjects	Black Subjects	Mixed Black & White Subjects	O <b>ther</b>
Detroit (n = 377)				
Free Press (n = 192) Monday (n = 28) Tuesday (n = 39) Wednesday (n = 37) Thursday (n = 49) Friday (n = 39)	24	3	1	0
	32	5	1	1
	28	4	1	4
	40	7	1	1
	32	7	0	0
Total	156	26	4	6
Fercent (for paper)	81.3	<b>13.</b> 5	2.1	3 <b>.</b> 1
News (n = 185) Monday (n = 34) Tuesday (n = 37) Wednesday (n = 34) Thursday (n = 31) Friday (n = 49)	27 31 27 25 36	2 5 1 5	2 0 3 0 2	3 1 3 1
Total	146	23	7	9
Percent (for paper)	78•9	12.4	3.8	4.9
City Total	302	49	11	15
Percent (for city)	80•1	13.0	2.9	4.0
Los Angeles (n = 310)				
Herald Examiner (n = 141) Monday (n = 31) Tuesday (n = 22) Wednesday (n = 26) Thursday (n = 33) Friday (n = 29)	20 20 21 28 22	6 1 2 2 3	0 0 1 0	5 1 2 3 3
Total	111	14	2	<b>1</b> 4
Percent (for paper)	78.7	9•9	1.4	9•9
Time: (n = 169) Monday (n = 33) Tuesday (n = 34) Wednesday (n = 34) Thursday (n = 38) Friday (n = 30)	26	4	1	2
	30	0	1	3
	27	5	2	0
	34	2	0	2
	28	1	1	0
Total	145	12	5	7
Percent (for paper)	85.8	7•1	3•0	4.1
City Total	256	26	7	21
Percent (for city)	82•6	8 <b>.</b> 4	2.3	6.8



## TABLE XIII (Continued)

City, Newspaper, Day	White Subjects	Black Subjects	Mixed Black & White Subjects	Other
New York (n = 661)				
Daily News (n = 259) Monday (n = 54) Tuesday (n = 48) Wednesday (n = 51) Thursday (n = 54) Friday (n = 52)	48	3	0	3
	40	4	3	1
	42	4	3	2
	44	3	1	6
	40	5	5	2
Total	214	19	12	14
Percent (for paper)	82.6	7•3	4.6	5•4
Post (n = 185)     Monday (n = 185)     Tuesday (n = 37)     Wednesday (n = 39)     Thursday (n = 35)     Friday (n = 45)	21	6	1	1
	31	2	1	3
	29	5	3	2
	31	3	0	1
	33	4	5	3
Total	145	20	10	10
Percent (for paper)	78•4	10.8	5•4	5•4
Times $(n = 217)$ Monday $(n = 41)$ Tuesday $(n = 36)$ Wednesday $(n = 45)$ Thursday $(n = 41)$ Friday $(n = 54)$	33 28 40 36 38	2 5 2 3 5	2 2 1 0 4	4 1 2 2 7
Total	175	17	9	16
Percent (for paper)	80.6	7•8	4.1	7.4
City Total	534	56	31	40
Percent (for city)	80 <b>.</b> 8	8•5	4.7	6 <b>.1</b>
Philadelphia (n = 846)				
Bulletir (n = 193) Monday (n = 45) Tuesday (n = 38) Wednesday (n = 38) Thursday (n = 32) Friday (n = 40)	24	4	4	13
	31	4	2	1
	33	3	2	0
	26	6	0	0
	33	2	2	3
Total	147	19	10	<b>17</b>
Percent (for paper)	76 <b>.</b> 2	9.8	5•2	8.8

# TABLE XIII (Continued)

	<del></del>			
City, Newspaper, Day	White Subjects	Black Subjects	Mixed Black & White Subjects	Other
Daily News $(n = 418)$ Monday $(n = 79)$ Tuesday $(n = 74)$ Wednesday $(n = 68)$ Thursday $(n = 68)$ Friday $(n = 129)$	57 59 57 48 110	15 12 10 14 16	2 1 1 1 0	5 2 0 5 3
Total Percent (for paper)	331	67	5	15
	79.2	<b>16.</b> 0	<b>1.</b> 2	3.6
Inquirer (n = 235) Monday (n = 51) Tuesday (n = 35) Wednesday (n = 50) Thursday (n = 49) Friday (n = 50)	36	1	1	13
	28	1	3	3
	44	4	1	1
	41	5	2	1
	40	4	4	2
Total Percent (for paper)	189	15	11	20
	80.4	6.4	4.7	8,5
City Total Percent (for city)	667	101	26	52
	78 <b>.</b> 8	11.9	<b>3.1</b>	6 <b>.1</b>
Washington ( $n = 394$ )				
Post (n = 238) Monday (n = 38) Tuesday (n = 44) Wednesday (n = 59) Thursday (n = 46) Friday (n = 51)	20	9	2	7
	34	4	4	2
	52	3	3	1
	40	2	2	2
	37	9	4	1
Total	183	27	15	13
Percent (for paper)	76.9	11.3	6.3	5•5
Star-News (n = 156) Monday (n = 31) Tuesday (n = 26) Wednesday (n = 39) Thursday (n = 27) Friday (n = 33)	23 20 35 25 28	4 3 3 0 2	1 2 0 1	3 1 1 1 3
Total	131	1°	4	9
Percent (for paper)	84.0	7•7	2.6	<b>5.</b> 8
City Total Percent (for city)	314	<b>3</b> 9	19	22
	79•7	9 <b>.</b> 9	4.8	5•6
Overall Total (n = 3361) Dament (overall) RIC	2713	328	115	205
	80.7	9•8	3.4	6 <b>.</b> 1

TABLE XIV

TOTAL PEOPLE PICTURES BY RACE AND NEWS CATEGORY ACCORDING TO CITY, NEWSPAPER AND DAY IN FINAL EDITIONS AS PUBLISHED BY DAILIES IN CHICAGO, DETROIT, LOS ANGELES, NEW YORK, PHILADELPHIA AND WASHINGTON, D.C., OCTOBER 1-5, 1973

	Other		64404	12 5.7	H O O H	3.3
of ts	Mixed Black & White		00001	10.5	00010	1 0.8
Number of Sports Pictures	Black		1 4 2 1 1	94.3	<b>1</b> + 0 0 <b>0</b>	2.
	White		0 0 m 10 m	22 10.4	0000t	10
	Other		00000	00	40000	1 0.ເ
r of Story res	Mixed Black & White		00000	00	00000	00
Number of Feature Story Pictures	Black		71002	4 1.9	00400	1 0.8
	White		12 18 18 13	86 30.3	13 6 10	32 24.2
γo	Other		00040	1 0.5	00000	4 3.0
Number of Breaking News Pictures	Mixed Black & White		0000N	20.9	00+00	1 0.8
Num Break Pic	Black		40401	3.3	01509	6 4.5
	White		23 17 13 15	89 42.2	17 17 13 13 13	71 53.8
City, Newspaper, Day		Chicago (n = 773)	Daily News (n = 211) Monday (n = 53) Tuesday (n = 38) Wednesday (n = 45) Thursday (n = 33) Friday (n = 42)	Total Percent (for paper)	Sun Times (n = 132) Monday (n = 35) Tuesday (n = 21) Wednesday (n = 23) Thursday (n = 23) Friday (n = 25)	Total Percent (for paper)

TABLE XIV (Continued)

TABLE XIV (Continued)

			•	-67-		
	Other		0400	2°1	21011	20 62 4.
of sis	Miked Black & White		00000	00	00000	00 00
Number of Sports Pictures	Black		0 m 0 m 1	9.4	41009	8 4.3 17 4.5
	Whi te		0 6 7 1 2	21 10.9	20042	23 12.4 44 11.7
	Other		00440	2 1.0	40000	4, 2,2 6 1,6
or of Story Ires	Mixed Black & White		44040	3	40000	1 0.5 4 1.1
Number of Feature Story Pictures	Black			3.6	0 4 0 4 0	5 2.7 12 3.2
	Whi te		41 15 18 18	73 40.6	14 11 6 20	56 30.3 134 35.5
δ	Other		00000	00	00000	00 00
Number of Breaking News Pictures	Mxed Black & White		00+00	1 0.5	40%0%	3.2
Nur Breal P1c	Black		0 1 8 8 5	10 5.2	これまです	10 5.4 20 5.3
	White		11 8 12 12 12 12 12 12 12 12 12 12 12 12 12	57 29.7	8 2 4 5 4	67 36.2 124 32.3
City, Newspaper, Day		Detroit $(n = 377)$	Free Press (n = 192) Monday (n = 28) Tuesday (n = 39) Wednesday (n = 37) Thursday (n = 49) Friday (n = 39)	Total Percent (for paper)	News (n = 185) Monday (n = 34) Tues Pry (n = 37) Wednesday (n = 34) Thursday (n = 31) Friday (n = 49)	Total Percent (for paper) City Total Percent (of city)

TABLE XIV (Continued)

					ioo) Ary mrui	(namina)							
		N Bres P1	Number of Breaking News Pictures	S.A.		Numl Featur Pict	Number of Feature Story Pictures			Number of Sports Pictures	ts res		
	White	Black	Mixed Black & White	Other	White	Black	Mixed Black & White	Other	White	Black	Mixed Black & White	Other	
Los Angeles $(n = 310)$													
rald Examiner $(n = 141)$ Monday $(n = 31)$ Tuesday $(n = 22)$ Wednesday $(n = 26)$ Thursday $(n = 33)$ Friday $(n = 29)$	60 60 80 80 80 80 80 80 80 80 80 80 80 80 80	40000	00400	44088	7	10011	00004	00400	るとキャル	ひょってれ	00000	40444	
Total Percent (for paper)	40 28°4	1 0.7	1 0.7	6 4.3	42 34°8	8. 1.	1 0.7	1 0.7	22 15.6	10	00	7.5.0	68-
33) 34) = 34) = 38)	45 111 109 111 111 111 111 111 111 111 111	HOHH <b>O</b>	00+00	00000	11 6 21 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	00000	44404	00000	79 to 1	60444	00000	0000	
Total Percent (for paper)	66 39.1	3 1.8	1 0.6	2 1.2	2 2 2 3 3 3 3	1.2	†°7	<b>o</b> o	21 12.4	7 4.1	00	3.0	
City Total Percent (for city)	106 24.2	1.3	2.0.6	8 2.6	107 34.5	5	5	1 0•3	43 13.9	17 5.5	00	12 3.9	

TABLE XIV (Continued)

,	1	 	-69	<b>)-</b>		
	Other		00140	8 3.1	12112 0	3.8
of es	Tixed Clack (		4-220	9.5	11 60% 10	5.4
Number of Sports Pictures	Elack &		ਜਜਕਜਜ	6.3	10 388 TS	5.4
	white		67 69	41 15.8	2 2 2 3 4 4 4 4 4 7 4 7 7 7 7 7 7 7 7 7 7 7 7	11.4
	Other		0	4 ±•5	0000 8	1.1
r of Story res	?txed Black & White		04000	1 0.4	00000	0
Number of Feature Story Pictures	Black &		£1221	10 3.9	W4000 4	2.5
	White		14 17 16 22	<del>2.</del> <del>2.</del> <del>2.</del> <del>2.</del> <del>2.</del> <del>2.</del> <del>2.</del> <del>2.</del>	10 117 118 13	39.5
S	Other		40004	2 0 8	00001 1	6.0
Number of Breaking News Pictures	Mack Black & White		00101	2 0 8	00000	0
Numl Breaki Pic	Elack &		0-0	3	40m44 0	3.2
	White		21 14 20 16 12	83 32.0	21 10 13 13	27.6
City, Newspaper, Day		New York $(n = 661)$	Daily News (n = 259) Monday (n = 54) Tuesday (n = 48) Wednesday (n = 51) Thursday (n = 54) Friday (n = 52)	Total Percent (for paper)	Post (n = 185) Monday (n = 29) Tuesday (n = 37) Wednesday (n = 39) Thursday (n = 35) Friday (n = 45)	Percent (for paper)

TABLE XIV (Continued)

City, Newspaper, Day		Nu Brea	Number of Breaking News Pictures	S		Number o Feature St Pictures	Number of Feature Story Pictures		,	Number of Sports Pictures	of s se		ı
	Whi te	Black	Mixed Black & White	Other	Whi te	Black	Mixed Black & White	Other	White	Black	Mixed Black & White	Other	1
Times $(n = 217)$	ţ	•	c	c	44	c	c	6	•	-	^	^	
The sday $(n = 36)$	351	<b>-</b>	00	00	<u>, , , , , , , , , , , , , , , , , , , </u>	N C	<b>,</b>	10	, α	10	<b>∤</b> ← •	} ← (	
Wednesday $(n = 45)$ Thursday $(n = 41)$	₹ 7,7	<del></del>	00	0 0	<b>5</b> &	00	00	00	oν	<del>-</del> 7	<del>,</del> 0	N N	
	25	4 73	8	0	11	0	0	9	100	~	8	<b>ન</b>	
Total Percent (for paper)	96 44.2	<b>2.</b> 8	, 0.9	00	48 22.1	2 0.9	10.5	3.7	31 14.3	9 4.1	6 2.8	3.7	•
City Total Percent (for city)	230 34.8	15 2.3	4 0.6	3.0.5	211 31.9	16 2.4	2 0.3	14 2.1	93 14.1	25 3.8	25 3.8	23 3.5	-
Philadelphia (n = 846)													
Bulletin (n = 193) Monday (n = 45) Tuesday (n = 38) Wednesday (n = 38) Thursday (n = 32) Friday (n = 40)	944 944	W0440	40404	<b>9</b> 000 H	888911	00000	44400	40000	C 0 11 0 V	<b>+</b> 00+0	71001	15 0 2 2	
Total Percent (for paper)	63 22.6	3.1	3	1 0.5	41 21.2	70 N	3.	1 0.5	43	8 4.1	2.1	15 7.8	

-70-

TAME NIV (Continued)

			-71-		
,	Other	12017	9	10 0 1	15 6.4 39 4.6
of Š Š	Fixed Black & White	00100	1 0.2	00000	0.9 0.8 0.8
Number of Sports Pictures	Black	w4 w4 w	19 4.5	44888	3.4 3.4 35 4.1
	White	12 11 9 12	55 13.2	86742	27 11.5 125 14.8
	Other	04060	6 1.4	40400	2 0.9 1.1
r of Story	Mixed Black & White	10000	1 0•2	10011	2.1 9 1.1
Number of Feature Story Pictures	Black	10 20 90 90 90	32	00170	6 63 63 1.5
	White	35 24 18 67	175 41.9	15 12 20 22 17	36.6 36.6 302 35.7
<b>2</b>	Other	00000	· o o	0000	3 1.3 0.5
Number of eaking News Pictures	Mixed Black & White	<b>440</b> 40	3.0.7	0 ਜਜਜਜ	4 1.7 10 1.2
Number Breaking Picture	Black	12440	16 3.8	00+00	1 0.4 23 2.7
	Whi te	22.22.23	101 23.9	19 12 13 15	76 32.3 240 28.4
City, Newspaper, Day	·	Daily News (n = 418)  Monday (n = 79)  Tuesday (n = 74)  Wednesday (n = 68)  Thursday (n = 68)  Friday (n = 129)	Total Percent (for paper)	Inquirer (n = 235)     Yonday (n = 51)     Tuesday (n = 35)     Wednesday (n = 50)     Thursday (n = 49)     Friday (n = 50)	Total Percent (for prper) City Tetal Percent (for city)

TAPLE XIV (Continued)

•			-7	'2 <b>-</b>				
	Other		9 0	9.8	m00 <b>0</b> 0	3	12 3.0	127 3.8
of SS Ses	Mixed Black & White		10100	6 2.5	10000	1 0.6	7	50
Number of Sports Pictures	Black		8 4	9 3.8	44600	3.2	14 3.6	129 3.8
	White		<b>たのたら</b> り	21 8.8	4 M 4 O M	8 5•1	29 7.4	406 12.1
	Other		04000	1 0.4	00000	2 1•3	3 0.8	45 1.3
Number of Feature Story Pictures	Mixed Black & White		71008	4 1.7	00000	00	4 1.0	26 <b>0.</b> 8
Number o Feature St Pictures	Black 8		W4444	9.8	10001	2 1.3	11 2,8	104 3.1
	White		9 12 11 14	61 25.6	8 15 15	31 19•9	92 23.4	1094 32.5
A'S	Other		10011	3	0 нннн	5° 7° 8°	7	33
Number of Breaking News Pictures	Mixed Black & White		04040	5.1	04040	3	8 2.0	39
Nu Breal Pi	Black &		4004	9 3.8	4400H	3.2	14 3.6	95 2.8
	White		23 36 19 19	101 42.4	14 28 28 13 13	92 59.0	193 49.0	1213 36 <b>.</b> 1
City, Newspaper, Day		Washington $(n = 394)$	Fost (n = 238) Monday (n = 38) Tuesday (n = 44) Wednesday (n = 59) Thursday (n = 46) Friday (n = 51)	Total Percent (for paper)	Star-News (n = 156) Monday (n = 31) Thesday (n = 26) Wednesday (n = 39) Thursday (n = 27) Friday (n = 27)	Total Percent (for paper)	City Total Percent (for city)	Overall Total (n = 3361) 1213 Percent (overall) 36.1

TABLE XV

TOTAL FRONT PAGE PEOPLE PICTURES BY RACE ACCORDING TO CITY, NEWSPAPER AND DAY
IN FINAL EDITIONS AS PUBLISHED BY DAILIES IN CHICAGO, DETROIT, LOS ANGELES,
INEW YORK, PHILADELPHIA AND WASHINGTON, D.C., OCTOBER 1-5, 1973

City, Newspaper, Day	White Subjects	Black Subjects	Mixed Black & White Subjects	Other
Chicago (n = 54)				
Daily News (n = 20)				
Monday $(n = 5)$	5	0	0	0
Tuesday $(n = 7)$	7	0	0	0
Wednesday $(n = 1)$	1	0	0	0
Thursday $(n = 4)$	4	0	0	0
Friday $(n = 3)$	• 2	1	0	0
Total	<b>1</b> 9	1	0	0
Percent (for paper)	95.0	5.0	Ŏ	Ö
Sun Times (n = 10)				
Monday $(n = 2)$	2	0	0	0
Tuesday $(n = 3)$	3	Ö	Ŏ	Ö
Wednesday $(n = 2)$	ĺ	1	Ö	0
Thursday $(n = 1)$	1	Ō	0	0
Friday $(n = 2)$	2	0	0	0
Total	9	1	0	0
Percent (for paper)	90.0	10.0	0	0
Today $(n = 6)$				
Monday $(n = 1)$	1	0	0	0
Tuesday $(n = 1)$	0	0	1	0
Wednesday $(n = 1)$	1	0	0	0
Thursday $(n = 2)$	4	0	0	0
Friday $(n = 1)$	1	0	0	0
Total	5	0	1	0
Percent (for paper)	83.3	0	16.7	0
Tribune $(n = 18)$				
Monday (n = 3)	3	0	0	0
Tuesday $(n = 4)$	4	Ō	Ŏ	Ö
Wednesday $(n = 2)$	2	Ô	Ŏ	Ö
Thursday $(n = 4)$	4	Õ	Ŏ	Ö
Friday $(n = 5)$	4	i	Ö	ŏ
Total	17	1	0	0
Percent (for paper)	94.4	5.6	Ö	Ö
City Total	50	3	1	0
Percent (for city)	92.6	5.6	1.9	Ö
•	, -		/	-

-74TARLE XV (Continued)

City, Newspaper, Day	White Subjects	Black Subjects	Mixed Black & White Subjects	Other	
Detroit $(n = 22)$					
Free Press (n = 14) Yonday (n = 4) Tuesday (n = 3) Wednesday (n = 2) Thursday (n = 2) Friday (n = 3)	4 2 2 2 2 3	0 1 0 0	0 0 0 0	0 0 0 0	
Total Percent (for paper)	13 92 <b>.</b> 9	1 7.1	0	0	
News (n = 8) Monday (n = 2) Tuesday (n = 3) Wednesday (n = 1) Thursday (n = 0) Friday (n = 2)	2 3 0 0	0 0 1 0	0 0 0 0 1	0 0 0 0	
Total Percent (for paper)	6 75 <b>.</b> 0	1 12.5	1 12.5	0	
City Total Percent (for city)	19 86 <b>.</b> 4	2 9•1	1 4.5	0	
Los Angeles (n = 13)					
Herald Examiner (n = 6)  Yonday (n = 1)  Tuesday (n = 2)  Wednesday (n = 1)  Thursday (n = 1)  Friday (n = 1)	1 2 1 1	0 0 0 0	0 0 0 0	0 0 0 0	
Total Percent (for paper)	6 100 <b>.</b> 0	0	0 0	0	
Times (n = 7) Monday (n = 2) Tuesday (n = 2) Wednesday (n = 1) Thursday (n = 1) Friday (n = 1)	2 1 1 1	0 0 0 0	0 1 0 0	0 0 0 0	
Total Percent (for paper)	6 8 <b>5.</b> 7	0 0	1 14.3	0	
City Total Percent (for city)	12 92 <b>.</b> 3	0 0	1 7•7	0	

City, Newspaper, Day	White Subjects	.Black Subjects	Mixed Black & White Subjects	Other
New York (n = 29)				
Daily News (n = 6) Monday (n = 1) Tuesday (n = 1) Wednesday (n = 2) Thursday (n = 1) Friday (n = 1)	1 1 1 1	0 0 0 0	0 0 1 0	0 0 0 0
Total	5	0	1	0
Percent (for paper)	83.3	0	16.7	0
Post (n = 6) Monday (n = 1) Tuesday (n = 1) Wednesday (n = 1) Thursday (n = 2) Friday (n = 1)	0 1 1 2 1	1 0 0 0 0	0 0 0 0	0 0 0 0
Total Percent (for paper)	5 83•3	1 16.7	0 0	0
Times (n = 17) Monday (n = 3) Tuesday (n = 2) Wednesday (n = 4) Thursday (n = 3) Friday (n = 5)	3 2 4 3 5	0 0 0 0	0 0 0 0	0 0 0 0
Total Percent (for paper)	17 100.0	0	0	0
City Total Percent (for city)	27 93•1	1 3.4	1 3.4	0 0
Philadelphia (n = 39)				
Bulletin (n = 21) Monday (n = 4) Tuesday (n = 5) Wednesday (n = 4) Thursday (n = 4) Friday (n = 4)	2 5 4 4	1 0 0 0	1 0 0 0	0 0 0 0
Total Percent (for paper)	19 90 <b>.</b> 5	1 4.8	1 4.8	0



# TABLE XV (Continued)

City, Newspaper, Day	White Subjects	Black Subjects	Mixed Black & White Subjects	Other
Daily News (n = 4)				
Monday $(n = 0)$	0	0	0	^
Tuesday $(n = 1)$	1	Ö	0	0
Wednesday (n = 1)	1	0	0	0
Thursday $(n = 1)$	1	0	0	0
Friday $(n = 1)$	î	Ö	0	0 0
	_	·	<b>U</b>	V
Total	4	0	0	0
Percent (for paper)	100.0	0	0	0
Inquirer $(n = 14)$				
Monday $(n = 3)$	2	0	0	4
Tuesday $(n = 2)$	2 2	0	0	1
Wednesday $(n = 2)$	2		0	0
Thursday $(n = 2)$		0	0	0
Friday $(n = 4)$	3	0	0	0
riday (n = 4)	4	0	0	0
Total	13	0	0	1
Percent (for paper)	92.9	Ŏ	Ö	7.1
014				,,,,
City Total Percent (for city)	<b>36</b>	1	1	1 2.6
Washington (n = 31)	92.3	2.6	2.6	2.0
madiffied (II = )1)			•	
Post (n = 17)				
Monday $(n = 3)$	1	1	0	1
Tuesday $(n = 2)$	1	0	1	Õ
Wednesday $(n = 5)$	5	0	0	Ō
Thursday $(n = 3)$	3	0	0	Ō
Friday (n = 4)	4	0	0	0
Total	14	4	4	
Percent (for paper)	82.4	5 <b>.</b> 9	1 5•9	1
		J•/	J• 7	5•9
Star-News $(n = 14)$				
Monday $(n = 3)$	3	0	0	0
Tuesday $(n = 5)$	3 5 3 2	0	Ö	ŏ
Wednesday $(n = 3)$	3	0	Ö	ŏ
Thursday $(n = 2)$	2	Ö	Ö	ŏ
Friday $(n = 1)$	1	Ö	ŏ	Ŏ
Total	14	•	_	
Percent (for paper)	100.0	0 0	0	0
(101 paper)	100.0	U	0	0
City Total	28	1	1	1
Percent (for city)	90.3	3.2	3.2	3.2
Overall Total (n = 188)	100	^		<b>-</b> ·
cent (overall)	172 9 <b>1.</b> 5	8 4 <b>.3</b>	6 <b>3.</b> 2	2
cent (overall)	アエ・フ	4.3	3.2	1.1

On a city-by-city basis, according to Table XV, the proportion of "black only" front page photographs ranged from two or 9.1% of all published in Detroit to none in Los Angeles. Chicago had three or 5.6%, New York one or 3.4%, Philadelphia one or 2.6% and Washington one or 3.2%. "Mixed" front page photographs amounted to one picture per city over the week studied for a total of six.

When considering race of front page photographic subjects across content categories, as presented in Table XVI, most "white only" (149 or 79.3%) and "black only" (7 or 3.7%) photographs appear under "breaking news," while "mixed" are even (2 or 1.1% each) across "breaking news" and "features." "Other" front page photographs appear under "breaking news" and "sports" (one each for .5%).

Table XVI carries data for each city as well as for individual newspapers.

# Findings II: City-by-City Analysis

### Chicago

Over the five-day period studied, Chicago dailies published 843 photographs--Daily News 226 or 26.8%, Sum-Times 146 or 17.3%, Today 211 or 25%, and the Tribune 260 or 30.8%.

Of the 843 pictures published, most appeared on Monday-198 or 23.5%--followed by Friday, 191 or 22.7%; Wednesday, 166
or 19.7%; Thursday, 149 or 17.7%, and Tuesday, 139 or 16.5%.

Only 6.5% or 55 of the 843 photographs published appeared on any of the 20 final edition front pages published by these dailies between Oct. 1-5, 1973. This is an average of under three pictures per front page.

Just under two-thirds of all pictures published, 522 or 61.9%, appeared without any credit line. Of the remainder, 206 or 24.4% were taken by staff photographers on respective Chicago dailies, 9.3% or 78 were from the Associated Press, 2.6% or 22 came from United Press International, and 15 or 1.8% were classified "other;"

More than nine out of 10 pictures appearing in Chicago dailies, 91.7% or 773, contained one or more persons. Only 70 or 8.3% were without people for an average of about three non-people pictures per paper per day.



ERIC

TOTAL FRONT PAGE PEOPLE PICTURES BY RACE ACCORDING TO HEAS CATEGORY, CITY AND HEMSFAFER IN FINAL EDITIONS AS PUBLISHED BY DAILIES IN CHICAGO, DETROIT, LOS ANGELES, HEAVEN YORK, PHILADELPHIA AND WASHINGTON, D.C., OCTOBER 1-5, 1973

City and Newspaper		Nu Brea Pi	Number of Breaking News Pictures	S		Number Feature : Pictur	Number of Feature Story Pictures			Number of Sports Pictures	of ts ires	
	White	Black	Mixed Black & White	Cther	White	Black	Mixed Black & White	Other	White	Black	Mixed Black & White	Other
Chicago $(n = 54)$												
Daily News (n = 20) Sun Times (n = 10) Today (n = 6) Tribune (n = 18)	17 9 12	ਜਜਜਜ	0000	0000	000m	0000	0000	0000	0000	0000	0000	0000
Total Percent (for city)	43	7.4	00	00	5	00	00	00	3.7	00	00	<b>0</b> 0
Detroit $(n = 22)$												
Free Press $(n = 14)$ News $(n = 8)$	12	0 +1	0 1	00	7 7	00	00	00	0 %	10	<b>o</b> 0	00
Total Percent (for city)	13 59.1	1,4,5	14.5	00	3 13.6	00	00	00	3 13.6	1.4.5	00	<b>o</b> o
Los Angeles $(n = 13)$												
Herald Examiner $(n = 6)$ Times $(n = 7)$	99	00	00	00	00	00	0 #	00	o <b>o</b>	00	00	00
Total Percent (for city)	12 92.3	00	00	00	00	00	1.7.7	00	00	00	00	00

TABLE WI (Continued)

	1	ĺ		•	·79 <del>-</del>						
	Other		o o <b>o</b>	00		o <b>o o</b>	00		10	3.2	1 0.5
of ts res	Mixed Elack & White		000	00		000	00		40	<b>1</b> 3.2	10.5
Number of Sports Pictures	Black		0 40	1 3.4		000	00		00	00	2.1.1.1
	White		<b>⊣ +</b> 0	4 13.8		400	<b>1</b> 2.6		00	00	10
	0ther		000	00		000	00		00	00	00
Number of Feature Story Pictures	Mixed Black & White		000	00		400	<b>1</b> <b>2.</b> 6		00	00	2 1.1
Number o Feature St Pictures	Black		000	<b>o</b> o		000	00		00	00	00
	White		0 +1 0	4. 4.		0 0 0	4 10.3		00	00	13
ชั	Other		000	00		004	1 2.6		00	00	1.0.5
Number of Breaking News Pictures	Mixed Black & White		400	1 3.4		000	00		00	00	2.1.1
Nu Brea Pi	Black		000	<b>0</b> 0		400	2.6		10	1 3.2	3.7
	Whi te		4 w 21	22 75.9		13 2 61	31 79.5		##	28 90.3	149 79.3
City and Newspaper		New York $(n = 23)$	Daily News $(n = 6)$ Post $(n = 6)$ Thmes $(n = 17)$	Total Percent (for city)	Philadelphia (n = 39)	Bulletin $(n = 21)$ Daily News $(n = 4)$ Inquirer $(n = 14)$	Total Percent (for city)	Washington $(n = 31)$	Post $(n = 17)$ Star-News $(n = 14)$	Total Percent (for city)	Overall Total (n = 188) Percent (overall)

"Breaking news" photographs account for 375 or 44.5% of all pictures published, followed by "features," 332 or 39.4%, and "sports," 136 or 16.1%.

"Men only" photographs account for 504 or 65.2% of all pictures published. "Women only" pictures total 178 or 23%, "mixed" (men and women) amount to 70 or 10%, and "other" photographs total 14 or 1.8%.

"White only" photographs in Chicago dailies total 640 or 82.8%, "black only" 57 or 7.4%, "mixed" (whites and blacks in the same picture) 21 or 2.7%, and "other" 55 or 7.1%.

### Detroit

The two Detroit dailies published 424 photographs over the five-day period studied--the News had 214 and the Free Press 210--for respective averages of 43 and 42 pictures per day.

Of the 424 photographs published, most appeared on Friday--97 or 22.9%--followed by Thursday, 83 or 20.8%; Wednesday, 85 or 20%; Tuesday, 81 or 19.1% and Monday, 73 or 17.2%.

Only 5.4% of all pictures published in Detroit appeared on final edition front pages--23--for an average of 2.3 front page photographs per day.

Just under 60% (253) of all photographs published appeared without credit lines. Staff photographers accounted for 103 or 24.3%, the Associated Press was credited with 33 or 7.8%, Mixed Press International had 31 or 7.3%, and "other" provided four or .9%.

"People pictures" account for 377 or 88.9% of all pictures run in the final editions of Detroit daily newspapers. Only 47 or 11.1% were non-people pictures for an average of about four per newspaper per day.

"Feature" photographs account for 193 or 45.5% of all pictures published, followed by "Breaking news," 159 or 37.5%, and "sports," 72 or 17%.

"Male only" photographs account for 242 or 64.2% of all photographs carried in the two Detroit dailies studied. "Women only" pictures total 85 or 22.5%. "Mixed" photographs (men and women together) appeared 39 times or 10.3%, followed by "other" for 11 or 2.9%.

"White only" photographs in Detroit dailies total 302 or 80.1%, followed by "black only" for 49 or 13%, "mixed" (whites and blacks in the same picture), 11 or 2.9%, and "other" for 15 or 4%.



### Los Angeles

The two Los Angeles dailies published 34+ photographs over the Oct. 1-5, 1973, period. The Times had 185 (54.1%) and the Herald-Examiner had 158 (45.9%) for daily averages of 37 and 32 respectively.

Of the 344 photographs published, most appeared on Thursday--79 or 23%--followed by Wednesday, 72 or 30.9%; Monday, 68 or 19.8%; Friday, 65 or 18.9%, and Tuesday, 60 or 17.4%.

Only 3.8% of all pictures published in Los Angeles appeared on final edition front pages--13 for an average of 1.3 pictures per front page per day.

of the 344 pictures published, 42.7% or 147 appeared without credit lines. Staff photographers accounted for 25.9% or 89, the Associated Press had 19.8% or 68, United Press International accounted for 31 or 9%, and "other" had 9 or 2.6%.

"People pictures" in Los Angeles dailies account for 310 or 90.1% of all photographs published over the five-day period studied. Only 34 or 9.9% were non-people pictures for an average of about 3.4 per newspaper per day.

"Feature" pictures number 144 or 41.9%, followed by "breaking news" photographs, 127 or 36.9%, and "sports," 73 or 21.2%.

"Male only" photographs account for 195 or 62.9% of all photographs published. "Women only" pictures number 55 or 18.1%, while "mixed" (men and women together) totaled 52 or 16.8% and "other" 7 or 2.3%.

"White only" pictures published in Los Angeles dailies numbered 256 or 82.6% of all pictures published, while "black only" accounted for 25 or 8.4%. "Mixed" (blacks and whites together) totaled 7 or 2.3% and "other" had 21 or 6.8%.

### New York

The three major New York City general circulation daily newspapers published a combined total of 694 photographs in final editions from Oct. 1-5, 1973. The Daily News had 266 (38.3%), the Times had 232 (33.4%) and the Post ran 196 (28.2) for respective daily picture averages of 53, 46 and 39.

Of the 694 photographs published, most appeared on Friday--158 or 22.8%--followed by Wednesday, 142 or 20.5%; Thursday, 137 or 19.7%; Monday, 130 or 18.7%, and Tuesday, 127 or 18.3%.

Only 29 or 4.2% of all pictures published in New York daily newspapers over the period spudied dappeared in final edition front pages for an average of just under two pictures per front page per day.



"Credit lines" did not appear on 265 or 38.2% of all pictures published. Staff photographers accounted for 273 or 39.3% of those remaining, followed by the Associated Press with 87 or 12.5%, United Press International with 51 or 7.3% and "other" with 18 or 2.6%.

"People pictures" in New York City dailies accounted for 561 or 95.2% of all photographs published. Only 33 or 4.8% did not contain people for an average of just over two of these per newspaper per day.

"Feature" pictures number 267 or 38,5%, "breaking news" 261 or 37.5% and "sports" 166 or 23.9%.

"Male only" photographs account for 445 or 67.5% of all photographs published, while "women only" total 134 or 20.3%.. "Mixed" (men and women together) pictures number 68 or 10.3% and "other" 13 or 2%.

"White only" pictures in New York City dailies total 534 or 80.8% of all published in final editions over the five-day period studied. "Black only" number 55 or 8.5%, "mixed" (black and white together), 31 or 4.7%, and "other" 40 or 6.1%.

# Philadelphia

The three Philadelphia general circulation daily newspapers published more pictures than their counterparts in other cities studied. Of the 905 appearing in final editions, 438 or 48.4% ran in the Daily News for an average of just under 88 daily. The Inquirer had 260 or 28.7% and the Bulletin had 207 or 22.9% for respective daily averages of 52 and 41.

Of the 905 pictures printed, most appeared on Friday-241 or 26.6%--followed by Monday, 182 or 20.1%; Wednesday, 173 or 19.1%; Thursday, 157 or 17.3%, and Tuesday, 152 or 16.8%.

Final edition front page pictures totaled 42 or 4.6% for the three newspapers over the Oct. 1-5, 1973, period. This averages to just under three pictures per front page per day.

"Credit lines" did not appear on 633 or 69.9% of all pictures published. Of those remaining, 87 or 9.6% were credited to staff photographers, 40 or 4.4% to the Associated Press, 36 or 4% to United Press International and 109 or 12% to "other sources."

"People pictures" total 845 or 93.5% of all photographs published, while non-people photographs amount to 59 or 6.5% for an average of just under four per newspaper per day.

"Festure" pictures number 413 or 45.6%, followed by "preaking news" 285 or 31.6% and "sports" 206 or 22.8%.



"Men only" accounted for 590 or 69.73 of all photographs published in the final editions of Philadelphia dailies over the five-day period. "Women only" pictures totaled 154 or 18.2%; "mixed," 37 or 10.33, and "other," 15 or 1.8%.

"white only" pictures in Philadelphia dailies total 657 or 78.3%, while "black only" run 101 or 11.9%. "Mixed" (black and white together) total 26 or 3.1% and "other" amount to 52 or 6.1%.

## Washington, D.C.

The two surviving general circulation dailies in Washington, D.C., published 459 photographs in their final editions dated Oct. 1-5, 1973. The <u>Post</u> had 264 or 57.5%, while the <u>Star-News</u> ran 195 or 42.5%. Daily averages for pictures published were 53 for the <u>Post</u> and 39 for the <u>Star-News</u>.

And of those 459 photographs, most--122 or 26.6%--appeared on Friday, followed by Wednesday, 103 or 22.4%; Thursday, 83 or 18.1%; Tuesday, 76 or 16.6%, and Monday, 75 or 16.3%.

Front pages carried 31 or 6.8% of all photographs published, averaging just over three pictures per front page per day.

There were 215 or 46.8% of all photographs published without "credit lines." Staff photographs accounted for 128 or 27.9% of those remaining, followed by the Associated Press, 51 or 11.1%; United Press International, 47 or 10.2%, and "other," 18 or 3.9%.

"People pictures" total 394 or 85.8%, while non-people pictures number 65 or 14.2% of all published for an average of 6.5 per newspaper per day. This is the highest proportion of non-people pictures per issue for any of the cities studied.

"Breaking news" accounts for 234 or 51% of all pictures published, followed by "features," 160 or 34.9%, and "sports," 65 or 14.2%.

"Men only" photographs account for 263 or 66.8% of those published. "Women only" pictures total 72 or 18.3%, followed by "mixed" (men and women together), 55 or 14%, and "other," four or 1%.

"White only" photographs total 314 or 79.7% of those published over the five-day period. "Black only" pictures run 39 or 9.9%, while "mixed" (blacks and whites together) account for 19 or 4.8% and "other" has 22 or 5.6%.

Appendix I carries space emphasis patterns for all newspapers studied over the Oct. 1-5, 1973, period.



Summary, Observations and Recommendations

Sixteen dailies published 3,669 photographs in their respective final editions in Chicago, Detroit, Los Angeles, New York, Philadelphia and Washington, D.C., over the Oct. 1-5 (Monday through Friday), 1973, period. Some newspapers, such as the Chicago Sum-Times, run relatively few photographs—an average of 29 daily—while the Philadelphia Daily News accounts for just under 12% of all pictures published or an average of 88 daily.

Moreover, it is obvious that about one of every four published photographs carries the credit line of a staff photographer from one of the newspapers studied. About one in every 10 pictures credited as supplied by the Associated Press, while United Press International accounts for about one of every 17 appearing in the final editions of metropolitan dailies examined. Well over half of the credited photographs or 886 of 1,634 were taken by staff photographers.

Accordingly, staff photographers are credited with about one of every four front page photographs carried in the final editions of each of the 16 dailies studied.

Newspapers in some cities use a preponderance of "breaking news" pictures, while those in other cities tend to emphasize "feature" photographs. However, when it comes to front page pictures, combined figures for dailies in each of the cities studied show that "breaking news" photographs dominate here.

"People pictures" are certainly favored by those who select photographs for publication in that 3,361 or 91.6% of all published contained one or more persons. And about two-thirds of these (2,240) are "men only," while just over 20 percent are women only and about 11% are "mixed" (men and women in the same picture).

Front page photographs are even more people-oriented in that 189 or 97.9% of all pictures published in final edition front pages studied fall into this category.

When considering race, 2,713 or 80.7% of all people pictures published were "white only," while 328 or 9.8% were "black only" and 115 or 3.4% were "mixed" (whites and blacks together). "White only" pictures clearly dominate all of the content categories utilized; but while the greatest proportion of "white only" photographs falls under breaking news, the greatest proportion of "black only" pictures is in sports.

On the final edition front pages of the newspapers studied, 172 or 91.5% of all "people pictures" were "white only," while 8 or 4.3% were "black only," six or 3.2%. "mixed" and two or 1.1% "other." Half the dailies studied carried no "black only" final edition front page photographs during the period of study.

City-by-city summaries are presented in Findings II of this paper.



\* \* \*

Based on the findings of this study, the following observations and recommendations are presented:

--Newspapers vary widely in the number of photographs they publish from day to day. Clearly there are "picture newspapers," where photographs appear on virtually every page, and others that publish relatively few.

--While staff photographers account for most of the credited photographs published, it is apparent that newspapers in general do not note the sources of about one-half the photographs published over the period studied. Why? It would seem that by noting the sources of all photographs a newspaper would be helping its readers to make better news judgements and perhaps even assess a given newspaper's reliance upon "outside" rather than staff sources. The opposite--underscoring a newspaper's tendency to run a great number of pictures taken by staff photographers and fewer by "outside" sources--also might be true.

Newspapers that rely ravily on wire service photographs tend to look similar to other new apers in the same area running essentially the same photographs by the same photographers. The creative use of staff photographers on respective dailies can lead to more interesting newspapers; newspapers focusing their camera people on a broad range of community activities beyond the fires, charity balls, award presentations and major league athletic events, to name a few, to which they are traditionally assigned.

--Some newspapers may be placing too much emphasis on "people pictures." When about nine out of every 10 photographs published have people in them, perhaps it is time to begin to reconsider the other types of subjects and approaches which may be made in photojournalism. For example, non-people pictures aimed at developing a greater awareness of our environment would certainly be one approach. Other photographs looking for designs in nature, industry or whatever, with the purpose of causing people to look at rather commonplace things in new and more interesting ways would be another area worth exploring. Moreover, photographs would make effective editorials from time to time.

Certainly it is not being suggested here that the majority of the published photographs be of the non-people variety; but surely more of the aforementioned photographs could be utilized by newspapers looking for effective ways to serve their readers and their respective metropolitan areas.

--Some observers, given the finding of this study that about two-thirds of all "people pictures" were men only, might say that newspapers were vulnerable to being called sexist. But since the vast majority of political, religious, educational and business leaders are men, there is a certain justification in running pictures of those who hold the so-called power positions. As a result, "women only" photographs amounted to about 20% of all "people pictures" published.



There are many other areas of activity where men and women function effectively and which are quite important in their own ways-teaching, the military, social service and athletics, for example. Why shouldn't more attention be given to these areas and a bit less to the political and business sides of life which, while they are doubtlessly important, are not the only things to be considered?

Newspapers striving to present balanced commentary and a broad-ranging selection of pictorial content, perhaps accenting lifestyles of individuals, might consider some shifts in policy affecting the kinds of photographs they publish as well as their treatment of women. There should be much more in it for them than engagement, wedding and hospital garden party photographs.

--When considering the rather large proportions of black people living in the cities where the newspapers represented in this study are published, it is apparent that some newspapers publish considerably more "black only" and "mixed" (blacks and whites together) photographs than others. Philadelphia dailies, for example, account for the greatest proportion of "black only" photographs--11.9% or 101--while New York and Chicago carry the highest proportions of "mixed" pictures (4.7% and 4.8%, respectively).

Moreover, while whites dominated all content categories, it is interesting to note that the greatest proportion of "black only" photographs appear in the sports category, followed by features and breaking news. On the front page, 91.5% of all people pictures published were "white only," followed by 4.3% "black only." This is especially interesting since eight or half the dailies studied ran no "black only" pictures on their final edition front pages during the five-day period studied.

Readers should be able to relate to the general circulation newspapers serving their communities. And with black populations constituting large and, in the case of Washington, D.C., majority city proper populations, it would seem that there would be a greater effort to improve the picture coverage of blacks as well as to perhaps help encourage racial cooperation and understanding by publishing more "mixed" (blacks and whites together) photographs.

Final editions of respective dailies are traditionally set up for those readers living in and close by the city proper. These readers, both real and potential, include blacks as well as whites. It would seem appropriate, then, that newspapers should reflect this in their pictorial coverage and play.

There are few, if any, realistic alternatives to the established, large circulation daily newspapers published in each of the cities studied. Newspapers could be meeting the needs of a broader segment of the city proper population and perhaps be enlarging its readership and circulation by improving its coverage of blacks in particular.

\* \* \*

Perhaps part of the problem of unbalanced picture play may lie in the fact that major metropolitan dailies are, in general, trying to cover such broad circulation areas. Moreover, they tend to view themselves as regional or perhaps even national newspapers rather than dailies serving residents of a particular city. In any case it is apparent that many of the dailies studied are unable and/or unwilling to provide the kinds of pictorial coverage suggested



in this study. Moreover, some editors just may not be inclined to make the kinds of photo assignments and selections which may not appeal, especially at first, to certain segments of a daily newspaper's existing readership.

City proper radership is in many ways-including, for example, financial level, lifestyle and interests-different from those of surrounding suburban regions. In the cities there are large and growing black populations, while the suburban regions are usually overwhelmingly white. But for city-based newspapers to succeed financially, they must hold their own in their own backyards as well as compete effectively for advertising dollars and circulation in suburban regions. And judging from the general picture play in final editions of these respective newspapers over the period studied, it is apparent that they feat they can best succeed by following the emphasis patterns outlined in this study: almost entirely people pictures, predominantly white and "male only," with more pictures credited to staff photographers than to wire services and other sources.





APPENDIX I

TABLE A

# SPACE EMPHASIS, IN SQUARE INCHES, OF 16 MAJOR METROPOLITAN DAILY NEWSPAPERS BY SOURCE, CONTENT CATEGORY, AND SUBJECT, OCTOBER 1-5, 1973

Hews Category

Source

Fictures Pictures

City and Mewspaper	AP	IAU	Staff Other	Other	No Credit	Breaking News	Feature Stories	Sports	with People	with no Feople
Chicago Daily News	257	8	25	304	1106	1015	226	514	2212	288
Chicago Sun Times	328	0	766	0	384	953	754	331	1455	292
Chicago Today	326	0	1301	0	1157	792	1406	585	2418	365
Chicago Tribune	村元	386	1648	77	1016	1424	1713	681	3477	341
Detroit Free Press	463	951	646	125	009	486	766	355	2028	306
Detroit News	237	644	1587	0	1345	1183	1818	615	2844	272
Los Angeles Herald Examiner	364	862	605	132	1526	1356	1365	692	3177	373
Los Angeles Times	910	34	1575	9	501	1345	1267	720	2631	431
New York Daily News	491	243	2481	124	464	1080	1293	1460	3645	188
Mew York Post	390	0	913	0	739	1495	1168	913	3259	317
New York Times	909	930	1774	187	380	733	759	550	1923	119

TABLE A (Centinued)

	res 10				•	-89-
	Pictures with no People	0470	323	381	246	523
	Fictures with People	3141	3084	3732	4268	2822
y.	Sports	983	6476	883	1044	64747
News Category	Feature Stories	1352	1845	1853	2086	1189
	Breaking News	1246	814	1377	1884	1707
	UPI Staff Other No Credit	1979	1573	1360	1087	1059
Φ	Other	0	1834	314	301	38
Source	Staff	851	0	1218	1898	393 1426
		495 256 851	0	635	792	393
	AP	495	0	<del>2</del> 85	936	064
	City and Newspaper	Philadelphia Bulletin	Philadelphia Daily News	Philadelphia Inquirer	Washington Post	Washington Star-News

TABLE B

SPACE EMPHASIS, IN SQUARE INCHES, OF 16 MAJOR METROPOLITAN DAILY NEWSPAPERS BY SEX AND RACE, OCTOBER 1-5, 1973

Sex

Race

								;
City and Newspaper	! <u>:</u> ale	Рема1е	Fixed Female & Tale	Sex Unknown	white	Black	!/ixed Elack & White	Race Unknown
Chicago Daily Tews	1291	535	387		1695	187	72	257
Chicago Sur Times	872	251	thi.2	58	1127	35	36	257
Chicago Today	1423	632	332	31	1856	130	200	233
Chicago Tribune	1843	771	737	126	2576	208	217	944
Detroit Free Press	1255	329	3%	647	1412	325	142	149
Detroit Mews	1423	672	563	185	2086	274	278	205
Los Angeles Herald Examiner	1938	8047	627	144	2315	215	%	531
Los Angeles Times	1342	389	784	116	2121	95	143	272
New York Daily News	2410	391	627	218	2777	190	320	358
New York Post	2294	054	477	37	2527	184	224	324
New York Times	1031	764	375	7-1	1432	198	155	138

TABLE B (Centinued)

		Sex	u			EF.	Расе		1
City and Newspaper	[s]	ਜੁਰmale	:ixed Female &:ale	Sex Unknown	ीत्रों te	Black	liked Black & Thite	Ra ce Unknown	. 1
Philadelphia Bulletin	2027	393	565	156	2132	228	301	780	
Philadelphia Daily News	1770	277	504	. 33	2343	404	117	217	
Philadelphia Inquirer	2154	妻	887	147	2723	233	254	525	-9
Mashington Post	2686	664	1045	38	3065	426	387	390	l-
Washington Star-Mews	1813	399	573	37	2202	169	175	275	